2240



machica in The

model 2240

Stereophonic Receiver



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INTRODUCTION

This service manual was prepared for use by Authorized Warranty Stations and contains service information for Marantz Model 2240 Stereo-phonic Receiver.

Servicing information and voltage data included in this manual are intended for use by the knowledgeable and experienced technician only. All instruction should be read carefully. No attempt should be made to proceed without a good understanding of the operation in the receiver.

The parts list furnish information by which replacement part may be ordered from the Marantz Company. A simple description is included for parts which can be usually be obtained through local suppliers.

1. SERVICE NOTES

As can be seen from the circuit diagram the chassis of Model 2240 consists of the following units. Each unit mounted on a printed circuit board is described within the square enclosed by a bold dotted line on the circuit diagram.

1.	FM Front End	Mounted on P.W. Board, P100
2.	AM Tuner	Mounted on P.W. Board, P150
3.	FM – IF	Mounted on P.W. Board, P200
4.	MPX	Mounted on P.W. Board, P300
5.	ANT-ATT. Muting UR	Mounted on P.W. Board, PU01
6.	Dolby Level	Mounted on P.W. Board, PC01
7.	Phono Amp	Mounted on P.W. Board, P400
8.	Dial Lamp	Mounted on P.W. Board, PZ01
	Monitor, SW	Mounted on P.W. Board, PT01
10.	Function Lamp	Mounted on P.W. Board, PY01
11.	Pre Tone Amp	Mounted on P.W. Board, PE01
12.	Filter, SP SW	Mounted on P.W. Board, PH01
13.	Power Amp	Mounted on P.W. Board, P700
14.	Power Supply	Mounted on P.W. Board, P800

2. AM TUNER

The AM TUNER postion of the 2240 is composed of one IC circuit (including RF amplifier, local oscillator, mixer, IF amplifier, and detector) and three transistors. One of them is a signal strength indication amplifier, while the other two are amplifiers for detected audio signals.

All components except Tuning capacitor and ferrite bar antenna are mounted on a printed circuit board P150.

The AM signals induced in a ferrite bar antenna are applied to the input of RF amplifier (pin 12) and amplified to the level required for overcoming the conversion noises, thus giving good S/N performance. The tuned circuits inserted in both output and input circuit of RF amplifier assure very high image and spurious rejection performance.

Thus amplified and selected AM signals are then applied to one input of Mixer section (pin 1). While the local oscillator voltage is injected to the other input of the section (pin 16) through a capacitor C157. Then both AM signals and oscillating voltage are mixed and converted into 455 KHz intermediate frequency. The resulting IF signal is applied to the IF transformer L153 consisting of one ceramic filter and two tuned circuits.

The output of L153 is led to the IF amplifier's input (pin 9) through a coupling capacitor C162 and amplified to the sufficient level to drive the detector. The detected audio signal derived from pin 7 is filtered and amplified and final audio output is obtained from the collector of H153 and applied to the TAPE OUTPUT jacks through the function switch.

The DC component of the detected IF signal is used as a AGC voltage to control emitter current of RF amplifier through the AGC amplifier incorporated in the IC. A part of the DC component is also applied to the signal strength indication amplifier H154. The output appears at the collector of H154 and is level adjusted by R178, indicated on the signal strength meter M004.

2.1 Suggestions for AM Tuner Trouble Shooting

Check for broken AM bar antenna, next try to tune station by rotating fly-wheel tuning knob slowly and observe the AM signal strength meter whether it deflects or not. If the signal strength meter gives a deflection at serveral frequencies received, no failure may exist in the stages at least preceding the detector circuit. Next connect a oscilloscope to the test point B or J161 and check for audio signals with the tuning meter deflected. If the signal strength meter does not deflect, check the local oscillator circuit. Normal oscillating voltage at the hot end of the oscillator tuning capacitor is about 1.5 or 3 volts, varying with tuning capacitor position. When measuring oscillating voltage use a RF VTVM, no circuit tester gives correct indication. If the local oscillator voltage is normal, check all voltage distribution in the AM circuits by using a DC VTVM and compare the measured values with those given in the schematic diagram.

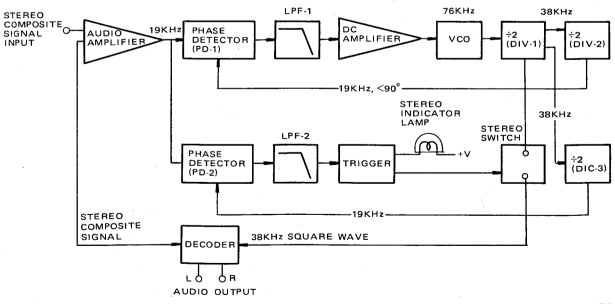


Figure 1. Block Diagram of the HA1156



3. FM TUNER

The FM Tuner section of Model 2240 is divided into four functional blocks: FM Front End, IF Amplifier and Detector, Muting Control, and MPX Stereo Decoding Circuit. FM signals induced by a FM antenna are led to FM antenna coil L101 through a balun coil. These signals are then applied to the FET RF amplifier which in turn applies its output to the next FET Mixer H102 through the double tuned high selective circuits. The FET Mixer convert its input signal into 10.7 MHz intermediate frequency and amplifies it at the same time. The H103 is a local oscillator and its output is injected into the source of the FET Mixer, the injection voltage is about 700 mV. The 10.7 MHz front end output is led to the next IF amplifier unit through a coaxial cable.

The IF amplifier unit consists of five stages of IF amplifier and one stage of AGC amplifier. Three pieces of dual elements ceramic filters are also used to obtain high selectivity, four stages of symmetrical diode limiters are also employed for the best limiting characteristics, improved capture ratio and good AM suppression.

A part of FM Front End output is applied to the AGC amplifier H201 and its rectified output is fed back to the gate of FET RF amplifier to decrease the gain with increased signal strength.

The IF signal sufficiently amplified through every stage of IF amplifier is finally applied to the detector amplifier. The detected audio output is led to the buffer amplifier H208 and its buffered output is led to; (a) noise amplifier H310 through resistor R378 and capacitor C333, (b) QUADRADIAL jack on the rear panel through resistor R379, (c) MPX stereo decoding IC (H321) through R301 and H301.

3.1 Audio Muting and Stereo Mode Auto-Selecting Circuit

The muting circuit consisting of all solid-state electrical switching has been incorporated in the Model 2240. Three inputs control the muting function. The first is related to signal strength, the second to the noise condition at the detector and the third is derived from the DC component of the detector output. These inputs are properly matrixed and gated to provide muting free from noise and transients.

The first input of DC voltage obtained by rectifying a part of IF output signal from the H205 and H206 is applied to the base of H308 and turns on it, if the IF output is greater than predetermined level (muting threshold level). When the H308 is turned on the H309 is turned off, allowing the emitter-collector resistance increasing and the collector voltage rises about 9V. The increased collector voltage increases the gate bias voltage and turns on the switching FET H301, decreasing the source-drain resistance to near zero ohm and allowing the audio signal applied to the source to flow to the pin 2 of decoding IC through the source-drain path.

When the input signal is lower than predetermined level, the DC output obtained is small and can not turn on the H308 thus the H308 keeps its turn-off stage and this makes H309 turn on, decreasing the collector voltage and turning off H301. Thus no audio signals can pass through the FET. This is the fundamental principle of the muting operation but for more elaborate muting operation the second and the third inputs are necessary.

The second input is used to protect the muting operation and MPX stereo beacon lamps from misoperation due to undesirable noises. The high frequency noises included in the detected audio signals are separated by a small capacitor C333 and amplified by the noise amplifier transistor H310 and its output is rectified by the two diodes. The rectified DC output is proportional to the noise components in the audio signals.

When there are excessive noises in the audio signals such as obtained with a station incorrectly tuned in, the rectified DC output turns on the transistor H311, decreasing the emitter-collector resistance to zero. This means the collector of H309 is short-circuited to the ground, therefore the H301 is turned off and any audio signals having excessive high frequency noises can not go through the FET's source-drain path.

The transistor H317, also, turns off when transistor H309 or H311 turns on, and turns on the transistor H303 connected to pin 8 of the MPX stereo decoding IC. Pin 8 is therefore grounded equivalently to set the IC in the monaural mode of operation. This prevent misoperation due to undesirable noises when the FM tuner is out of tuning.

The third input is obtained from the FM discriminator circuit. The DC output so called "S" curve is applied to the gate of H312 through a resistor R273 and dividing network (R361 & R362). The DC output is zero with a station correctly tuned in, but will vary from negative to positive values or vice versa when the tuning point is deviated toward either plus or minus frequency from the correct tuning frequency.

When the DC output is increased to a greater level than that of predetermined, the increased source potential of H312 makes the transistor H315 turn on (this means the collector of H309 is short-circuited to the ground) ... H301 turn off, ... H317 turn off ... H303 turn on (This grounds pin 8 of the MPX stereo decoding IC, therefore the decoder is set in the monaural mode of operation and the stereo indicator lamp turns off). When the DC output is increased to the negative predetermined level, the decreased source potential turns off the H313 which in turn makes the H314 turn on (this means the collector of H309 is short-circuited to the ground). The subsequent changes are exactly the same as that just described above.

Thus when the tuning is shifted-or-deviated to the certain frequencies in which undesirable noisy side-audio signals are produced, both muting and MONAURAL/STEREO switching transistors H303 are operated automatically and open the circuits.

With the station correctly tuned in, the bias current of the FET H312 is adjusted so that both transistor H314 and H315 are not turned on, giving no effect on the transistor H308.

3.2 MPX Stereo Decoding Circuit

The stereo composite signal from the buffer amplifier undergoes a phase compensation by R301 and C301, is applied through the muting switching FET H301 to the input terminal, pin 2, of the MPX stereo decoding IC H321 on a PLL (Phase Locked Loop) basis, and decoded into the left and right stereo signals, which become available at pins 4 and 5 respectively. These decoded left and right stereo audio signals are introduced through a low pass filter composed of L301 to L304 and C311 to C320 for elimination of undesirable residual switching signal and through a de-emphasis network consisting of R325, R326, C321 and C322, into the npn-pnp direct coupled audio amplifier, where the signals are amplified to a required level for the output from J311 and J313. From these jacks, the audio signals are led to the TAPE OUTPUT jacks through the function switch. Figure 1 presents an internal block diagram showing the functions of the PLL basis MPX stereo decoding IC HA1156. The input stereo composite signal, amplified by the audio amplifier, is delivered to the phase detectors PD-1 and PD-2. A part of the stereo composite signal is also applied to the stereo decoder section. The VCO (Voltage Control Oscillator) produces a free run oscillation in the neighborhood of 76 KHz with the time constant determined by a capacitor C305 and resistors R311 and R312 set on the outside of pin 14. The VCO output has its frequency divided into 10 KHz through the two stages of the frequency divider (DIV-1 & DIV-2), and is reverted to the phase detector PD-1, which contains two input terminals designed to produce an output in proportion to the product of the two input signals. The signal applied to one of the inputs of PD-1 is the 19 KHz square wave formed through frequency division of the 76 KHz VCO output signal by the two stages of the frequency divider DIV-1 and DIV-2, and the 19 KHz pilot signal included in the stereo composite signal as a reference signal is applied to the other input. Therefore, the output of PD-1 which has passed through the low pass filter LPF-1 provides DC output voltage in proportion to the phase variance between the two inputs. This DC output voltage is amplified by the DC amplifier, and supplied to the 76 KHz VCO as a control voltage. This means that the output frequency and phase of the VCO have been phase-locked to the input pilot signal. The 38 KHz sub-carrier reproduced by PLL as stated above is delivered through the stereo switch to the stereo decoder seciton as a switching signal, thus driving the decoder section. One of the

inputs of PD-2 is given the 19 KHz resulting from the frequency division completed by DIV-1 and DIV-3, whereas the other input gets the 19 KHz output contained in the composite signal, and the output is provided with a DC output in proportion to the amplitude of the pilot signal. This DC output is furnished through LPF-2 to the trigger amplifier which drives the stereo indicator lamp and stereo switch. Therefore, insufficient supply of the pilot signal results in failure to light the stereo indicator and to turn on the stereo switch located in the path of the 38 KHz switching signal, thereby avoiding a wrong stereo operation. H303 attached on the outside of pin 8 is a switching transistor for automatic monaural-stereo switchover. When the intensity of an incoming signal from an FM station is weaker than a predetermined level, this H303 is turned on and pin 8 is grounded, thereby developing a condition for monaural reception. For a forced monaural operation, switch the MODE switch to "MONO", and H303 comes into an "On" condition with the positive bias voltage applied to the base, and pin 8 is grounded, thereby establishing monaural operation. The transistor H302 connected externally to pin 14 is intended to stop the 76 KHz oscillation of the VCO which interferes an AM signal during the reception of an AM station. When the function switch is set to "AM" position, a positive bias is charged on the base of H302, H302 is turned on, and pin 14 is grounded. Thus, the oscillation of the VCO is stopped, ending the interference with AM reception.

3.3 Suggestion for Trouble Shooting of FM Tuner

3.3.1 Symptom: No FM Reception

First turn on the power switch and try to tune FM stations. Rotate the fly-wheel tuning knob slowly and observe the FM signal strength meter. If the signal strength meter deflect at several frequencies received, the tuner circuits preceding the discriminator circuit may have no failure. When no reading is obtained in the meter, check FM local oscillator circuit, using a RF VTVM. The normal local oscillator voltage is one or two volts (rms) at the tuning capacitor, depending on the tuning capacitor position. If the local oscillator voltage is normal, next check all voltage distribution in the FM Front End and IF amplifier unit and compare them with those shown in the circuit diagram. When signal strength meter deflects but no sound is obtained, check audio circuits, using high sensitive oscilloscope.

3.3.2 Symptom: No Stereo Separation

First check the "MONO" switch is in normal out position. Connect a FM RF signal generator output modulated by a stereo-modulator to the rear FM ANTENNA terminals, and check the stereo beacon is turned on or not. If not turned on, check for 19 KHz VCO output signal (J310), using an oscilloscope and a frequency counter.

4. PHONO AND TONE AMPLIFIERS

Signals from the PHONO jacks are applied to the phono amplifier mounted on P400. The amplified and RIAA equalized phono signals and signals from the tuner section, AUX and TAPE MONITOR IN jacks are applied to the SELECTOR switch.

All signals selected by the SELECTOR switch (S001) are let to the balance and volume controls through the MONO switch.

Singnals properly attenuated by the volume control are applied to the tone amplifier and subjected to the tone control networks such as bass, mid, treble control and high and low cut filters.

Thus controlled audio signals are then led to the PRE OUT jacks on the rear panel.

5. POWER AMPLIFIER

Differential amplifier consists of the transistors H702 and H703 to provide satisfactory D.C. stability.

The transistor H707 drives the inverter transistors H714 and H715 which, in turn, drive the power stage consisting of H001 and H002. Transistors H710 and H711 are current limiter

operating as a power transistor protection circuit.

Excessive current flow in the power output stage is detected by the resistors R725 and R726 and the resultant variation is applied to the transistors H710 and H711 and make them turned on. This decreases the base biasing current for H714 and H715. In this way the current flow in the power output stage (H001 and H002) is restricted within a safe predetermined value.

6. POWER SUPPLY UNIT

The power supply unit consisting of transistors H801, H802 and H803, which operates as an automatic voltage regulator provides +35V DC to all of the audio amplifiers except power amplifiers, and H804 which operates as the voltage regulator provides +14V DC to the tuner section, and H805, H806 and H807 which operates as the speaker protector to relay circuit.

7. SPEAKER PROTECTOR RELAY CIRCUIT

The speaker protection circuit consisting of H808, H809, H810, etc protects the speaker systems against any loud "pop" sound developed. This circuit is so designed that no sound is heard for the first three or five seconds after the power switch is turned on by the time constant circuit consisting of C809 and R813. This circuit also protects the speaker systems against some troubles due to DC off balance between the speaker system terminals by instantly operating the relay and cut off the speaker systems from the circuit. When DC off balance voltage (positive) is developed between speaker terminals by possible defects such as broken power transistor, short-circuits, or broken potentio meter R707, as the base of H805 is connected to the speaker terminal, the transistor H805 is turned on by this offset voltage developed and this makes the transistor H806 and H807 turns off, thus cutting off the relay and disconnecting the speaker from the output circuit. When negative offset voltage is developed, this voltage directly turns off the H806 and H807, thus speaker is cut off from the circuit and protected.

The circuit also protects the speaker systems from the possible damage when the amplifier is over-driven by very low frequencies such as 7 or lower cycles.

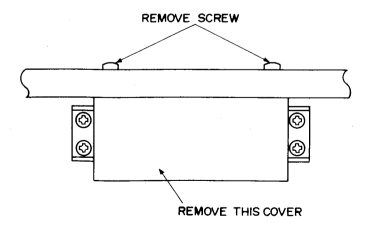


Figure 2. Remove the Terminal Cover



8. SUGGESTIONS FOR TROUBLE SHOOTING OF POWER AMPLIFIER

8.1 Excessive Line Consumption

- a. Check for shorted rectifiers H007, also check C004 and C005.
- b. Check for shorted transistors H714 and H715, H001 and H002, or check H005 and H006. Check for open control R719. Check L004 for short.

CAUTION: BECAUSE THE DRIVER AND OUTPUT STAGES ARE DIRECT COUPLED COMPONENTS MAY FAIL AS A DIRECT RESULT OF AN INITIAL COMPONENT FAILURE. IF A SHORTED TRANSISTOR OR ZENER DIODE IS FOUND, OR CONTROL OR BIAS DIODE, BE SURE TO CHECK THE REMAINING DRIVER AND OUTPUT COMPONENTS FOR SHORT OR OPEN CIRCUIT BEFORE RE-ENERGIZING THE AMPLIFIER.

8.2 No Line Consumption or Zero Bias

- a. Check line cord, fuse, transistors H001, H002. H003 and H004, bias diode H005 and H006.
- b. Check for open rectifier H007, or open L004.

8.3 No DC Balance

a. Check R707 and Zener diodes H701 and H704.

10. TEST EQUIPMENT REQUIRED FOR SERVICING

Table 1 lists the test equipment required for servicing the Model 2240 Receiver.

Item	Manufacturer and Model No.	Use
AM Signal Generator		Signal source for AM alignment.
Test Loop		Used with AM signal generator.
FM Signal Generator	Less than 0.3% distorsion	Signal source for FM alignment.
Stereo Modulator	Less than 0.3% distorsion	Stereo separation alignment and trouble shooting.
Frequency Counter		MPX Oscillator adjustment (VCO).
Audio Oscillator	Weston Model CVO-100P, less than 0.02% residual distortion is required.	Sinewave and squarewave signal source.
Oscilloscope	High sensitivity with DC horizontal and vertical amplifiers.	Waveform analysis and trouble shooting and ASO alignment.
VTVM	With AC, DC, RF range	Voltage measurements.
Circuit Tester		Trouble shooting.
AC Wattmeter	Simpson, Model 390	Monitors primary power to Amplifier.
AC Ammeter	Commercial Grade (1-10A)	Monitors amplifier output under short circuit condition.
Line Voltmeter	Commercial Grade (0-150V AC)	Monitors potential of primary power to amplifier.
Variable Autotransformer (0-140V AC, 10 amps)	Powerstat, Model 116B	Adjusts level of primary power to amplifier.
Shorting Plug	Use phono plug with 600 ohm across center pin and shell.	Shorts amplifier input to eliminate noise pickup.
Output Load (8 ohms, ±1% 100W)	Commercial Grade	Provides 8-ohm load for amplifier output termination.
Output Load (4 ohms, ±1% 100W)	Commercial Grade	Provides 4-ohm load for amplifier output termination.

Table 1. Test Equipment Required for Servicing

11. AM ALIGNMENT PROCEDURE

11.1 AM IF Alignment

- 1. Connect a sweep generator to the J153 and an alignment scope to the test point B.
- 2. Rotate each core of IF transformer L153 for maximum height and flat top symmetrical response.

11.2 AM Frequency Range and Tracking Alignment

- 1. Set AM signal generator to 515 KHz. Turn the tuning capacitor fully closed (place the tuning pointer at the low end.) and adjust the oscillator coil L152 for maximum audio output.
- 2. Set the signal generator to 1650 KHz. Place the tuning pointer in the high frequency end and adjust the oscillator trimmer on the oscillator tuning capacitor for maximum audio output.
- 3. Repeat the step 1 and 2 until no further adjustment is necessary.
- 4. Set the generator to 600 KHz and tune the receiver to the same frequency and adjust a slug core of AM ferrite rod antenna and RF coil L151 for maximum output.
- 5. Set the generator to 1400 KHz and tune the receiver to the same frequency and adjust both trimming capacitors of antenna and RF tuned circuit for maximum output.



6. Repeat the step 4 and 5 until no further adjustment is necessary.

Note: During tracking alignment reduce the signal generator output as necessary to avoid AGC action.

11.3 AM Signal Strength Meter Alignment

Set an AM signal generator to 1000 KHz at 5 K μ V, and adjust R178 so that the signal strength meter may read 90% of the full scale.

12. FM ALIGNMENT PROCEDURE

- 1. Connect a FM signal generator to the FM ANTENNA terminals and a oscilloscope and an audio distortion analyzer to the TAPE OUTPUT jacks on the rear panel.
- 2. Set the FM SG to 87 MHz and provide about 3 to 5μ V. Place the tuning pointer at the low frequency end by rotating the tuning knob and adjust the core of oscillator coil L104 to obtain maximum audio output.
- 3. Set the FM SG to 109 MHz and provide about 3 to 5μ V output. Rotate the tuning knob and place the tuning pointer at the high frequency end and adjust the trimming capacitor C106 for maximum output.
- 4. Repeat the step 2 and 3 until no further adjustment is necessary.
- 5. Set the FM SG to 90 MHz and tune the receiver to the same frequency. Decrease signal generator output until the audio output level decreases with the decreasing generator output. Adjust the antenna coil L101, RF coil L102 and L103 and IF transformer L105 for minimum audio distortion.
- 6. Set the FM SG to 106 MHz and tune the receiver to the same frequency. Adjust the trimming capacitor C102, C104 and C105 for minimum distortion.
- 7. Repeat the step 5 and 6 until no further adjustment is necessary.
- 8. Adjust the secondary core (upper) of discriminator transformer L201 so that the center tuning meter pointer indicates its center at no signal applied. Set the FM SG to 98 MHz and increase its output level 1 K μ V and tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
 - Adjust the primary core (lower) of L201 for minimum distortion.
- 9. Set the FM SG to 98 MHz at 100 K μ V, and adjust R374 so that the signal strength meter may read 90% of the full scale.

13. STEREO SEPARATION ALIGNMENT

- 1. Set the FM SG to provide 1 $K\mu V$ at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- 2. Turn the FM SG modulation off (with the pilot signal turned off), connect a frequency counter to test point J310, and adjust R311 so that the frequency counter may precisely read 19 KHz.
- 3. Modulate the FM SG with stereo composite signal consisting of only subchannel signal (of course a pilot signal must be included).
- 4. Adjust the trimming resistor R301 for maximum and same separation in both channels.

14. MUTING CIRCUIT ALIGNMENT

- 1. Connect a VTVM across the resistor R363 and adjust the resistor R363 until the meter reads 0.75V DC at no signal.
- 2. Set the FM SG to provide 1 K μ V at 98 MHz and tune the receiver to the same frequency correctly.

- 3. Turn on MUTING pushswitch. Shift the FM signal generator frequency to plus and minus and note both plus and minus shifted frequencies at which undesirable audio side responses are muted out. Adjust the R363 so that the same shifted frequencies mute the undesirable side response.
- 4. Adjust R362 for proper frequency shift at which the muting circuit operates.

15. DOLBY FM TAPE OUTPUT SETTING

- 1. Set the modulation of FM SG to 400 Hz, 40% (±30 KHz Dev.)
- 2. Set the FM SG to provide 1 $K\mu V$ at 98 MHz. Tune the receiver to the same frequency so that the center tuning meter pointer indicates its center.
- 3. Turn on DOLBY FM push switch. Set the semifixed resistors RC01 and RC02 so that the output of the TAPE OUTPUT terminals R and L become 580 mV at VT. VM.

16. AUDIO ADJUSTMENT

- 1. Voltage adjustment
 - Connect a DC voltmeter between pin terminal 804 and 805, and adjust the trimming resistor R806 for 35V DC.
- 2. Main Amplifier DC off-set alignment
 - Connect a DC voltmeter with 0.5 or 1V range between the speaker terminals and adjust the trimming resistor R707 for "zero" DC output on the meter.
 - Repeat the same procedure for the other channel.
 - Note: During this alignment no load should be connected to the speaker terminals.
- 3. Idle-current adjustment
 - Connect a VTVM between pin terminals 708 and 710. Next, adjust the trimming resistor R719 for the VTVM reads 8mV DC. Repeat the same procedure for the other channel.
- 4. Check DC off-set voltage aligned in the procedure 2 and if any DC output is observed on the DC voltmeter, adjust the R762 again for "zero" output.
- 5. Phono-amplifier adjustment
 - Connect a oscilloscope to the TAPE OUT jacks and an audio signal generator to the PHONO jacks. Place the selector switch in the PHONO position. Increase 1 KHz audio signal gradually until a slight clipping on top of the sine-wave is observed on the oscilloscope. Adjust the trimming resistor R708 for equal clipping level.
 - For the other channel adjust R709.

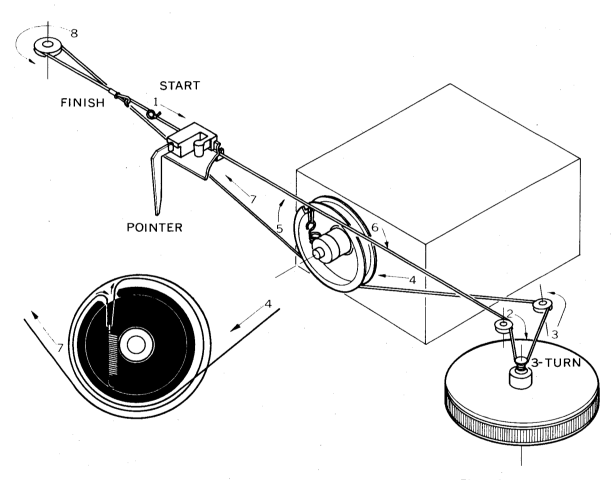


Figure 3. Dial Stringing

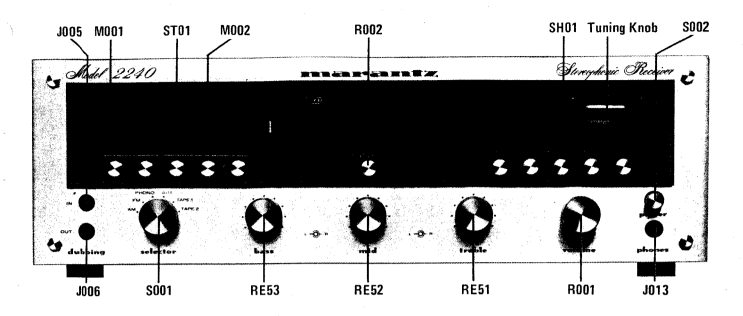
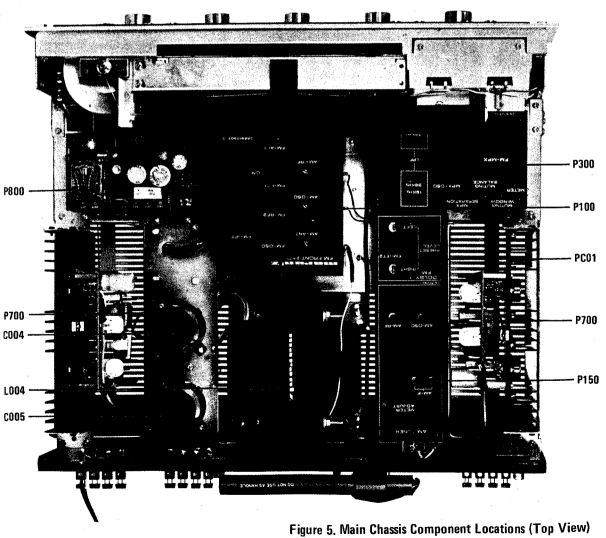


Figure 4. Front Panel Adjustment and Component Locations



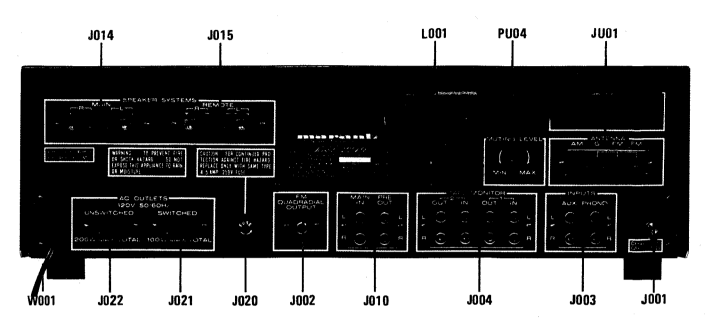


Figure 6. Rear Panel Adjustment and Component Locations

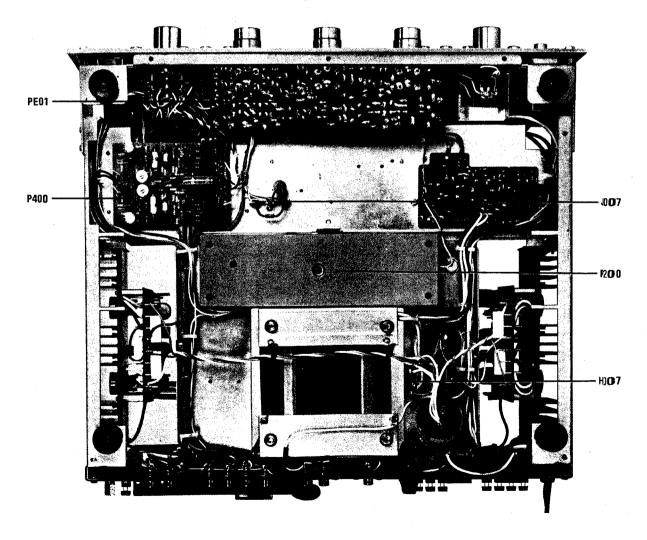


Figure 7. Main Chassis Component Locations (Bottom Vevu)

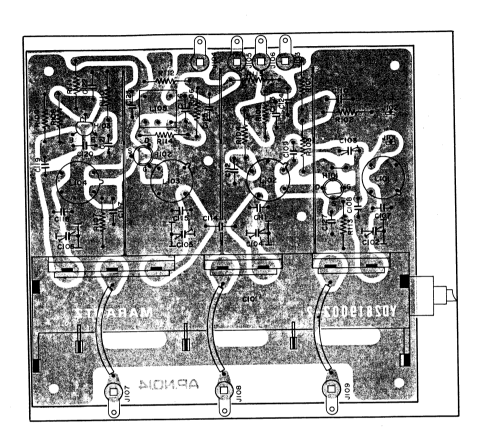


Figure 8. FM Front End Assembly P100 Component Locations

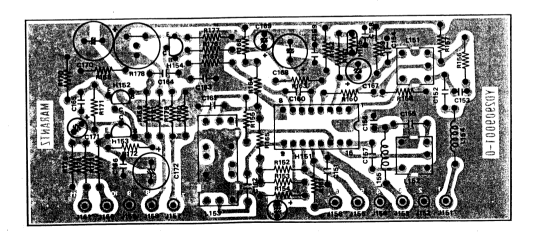


Figure 9. AM Tuner Unit Assembly P150 Component Locations

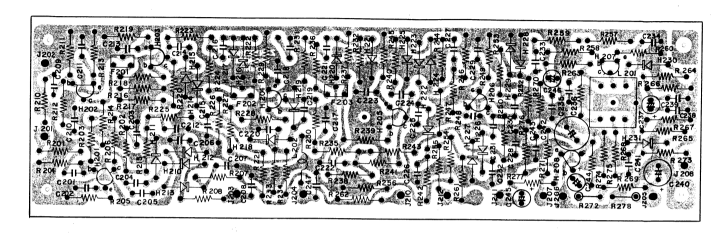


Figure 10. FM 1F Amplifier Assembly P200 Component Locations

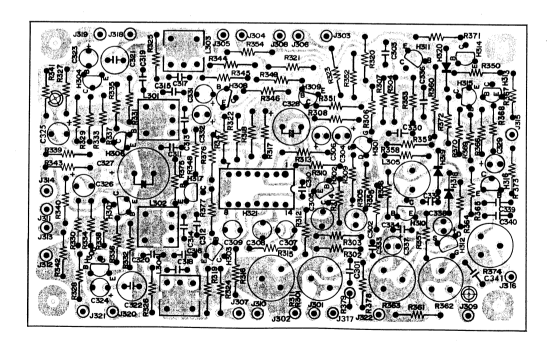


Figure 11. MPX Stereo Decoding Amplifier Assembly P300 Component Locations

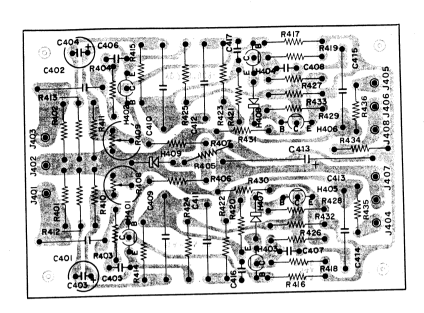


Figure 12. Phono Amplifier Assembly P400 Component Locations

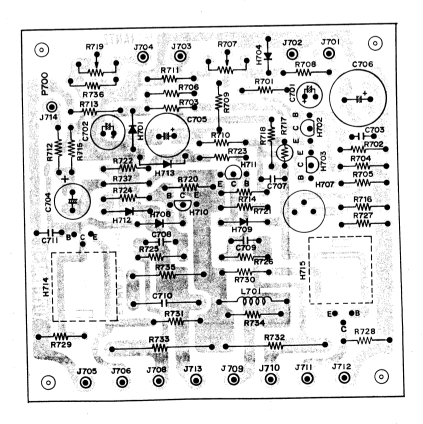


Figure 13. Power Amplifier Assembly P700 Component Locations



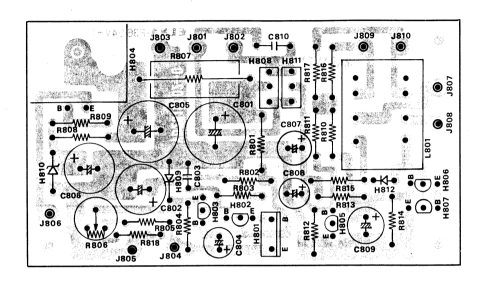


Figure 14. Power Supply Assembly P800 Component Locations

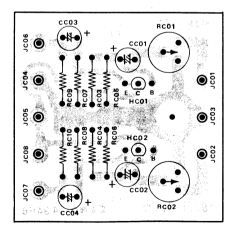


Figure 15. Dolby Level Assembly PC01 Component Locations



Figure 16. Dial Lamp Assembly PZ01 Component Locations



Figure 17. Functions Lamp Assembly PY01 Component Locations

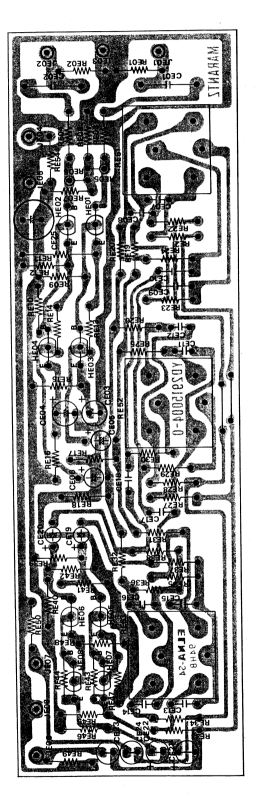


Figure 18. Pre-Tone Amplifier Assembly PE01 Component Locations

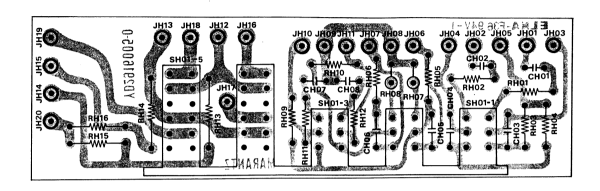
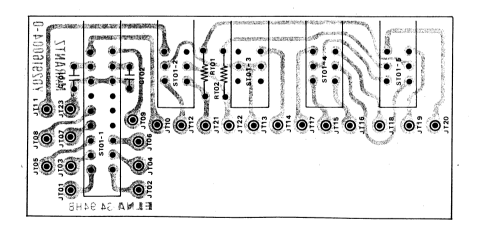


Figure 19. High and Low Filter and Muting Switch Unit Assembly PH01 Component Locations



Fighre 20. Monitor Dolby Assembly PT01 Component Locations

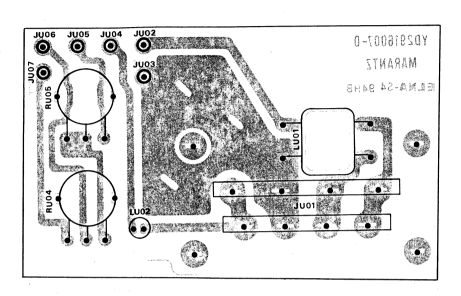


Figure 21. ANT. Muting Assembly PU01 Component Locations

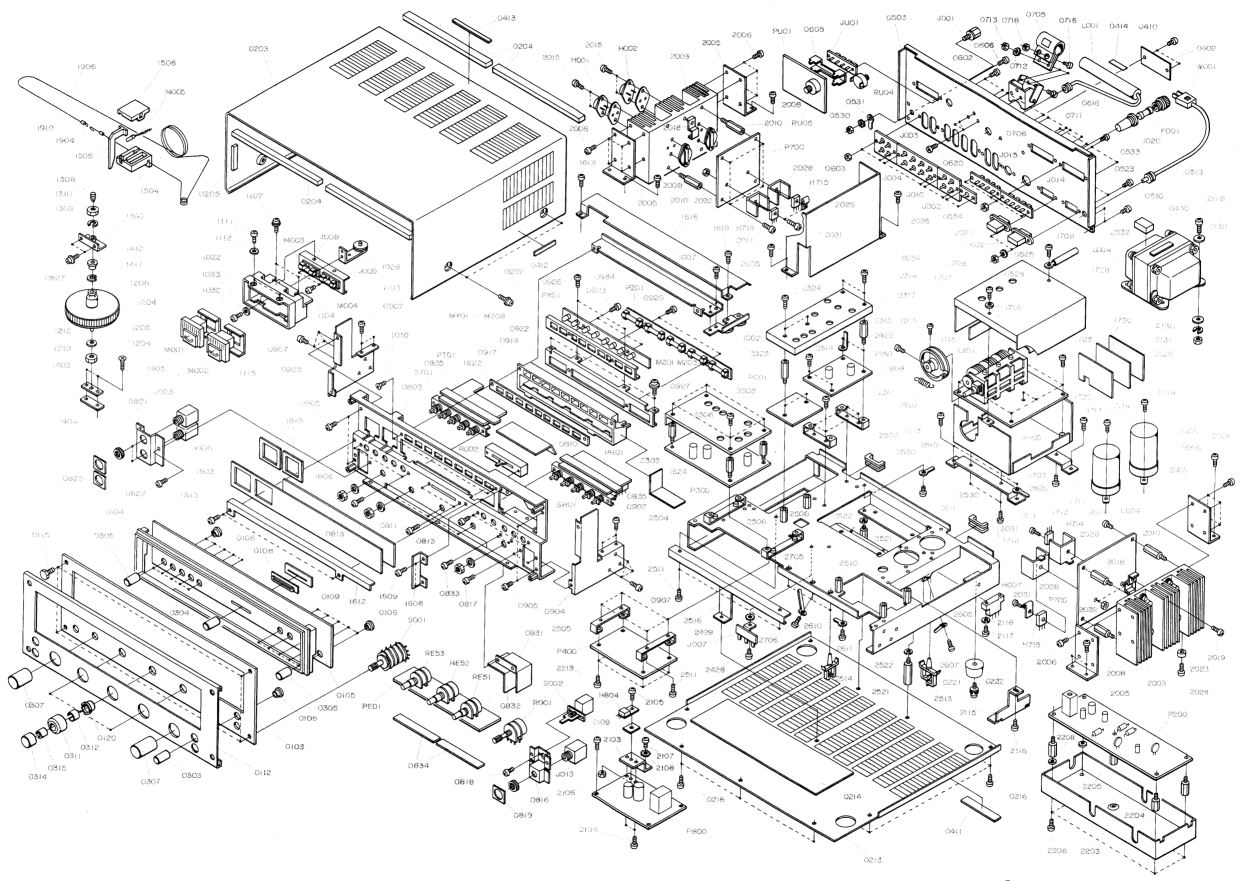
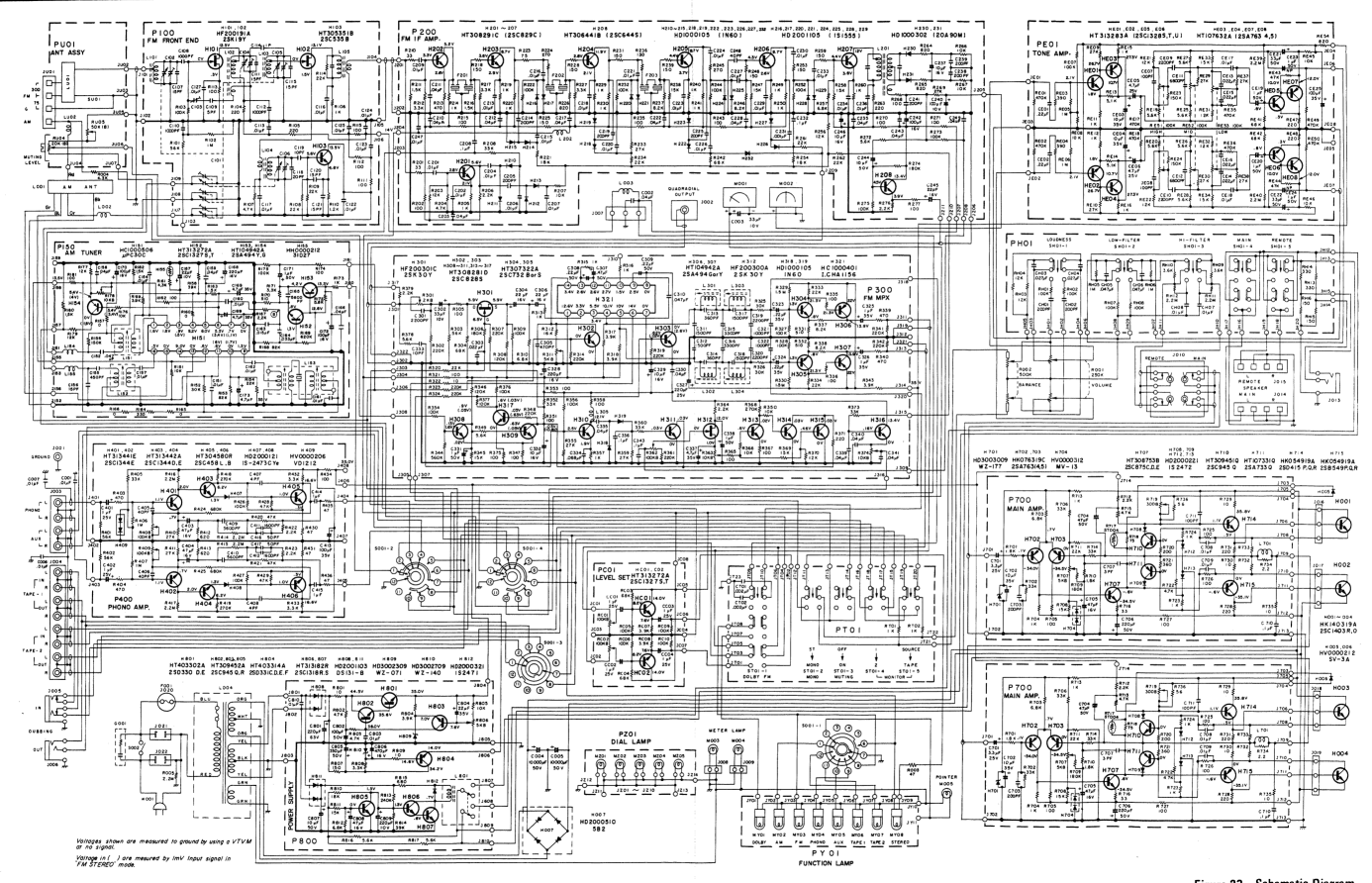


Figure 22. Exploded Mechanical Diagram



MODEL 2240 NOTE: This schematic diagram applied to units manufactured for the U.S.A. market.

Figure 23. Schematic Diagram

Parts List

REF. DESIG.	U	E	PART NO.	DESCRIPTION	
A 0103 0104 0105 0106 0108 0109 0112	1 1 1 1 1 1	1 1 1 1 1 1 1	291606340 291606301 285340101 291615801 288625901 285425901 291510701 291605301	Front Panel Assembly Escutcheon Frame Window Bush Bush Sheet Cover	
B 0311 0312	3 3	3 3 3	281815440 281815404 71400149Q	Knob Assembly Knob Spring	
C 0314 0315	3 3	3 3 3	281815441 281815405 71400159Q	Knob Assembly Knob Spring	
D 1204 1205 1206 1210 1212	1 2 1 1 1	1 2 1 1 1	285327340 257706302 257727301 285311201 53110603E 54020601E	Fly Wheel Assembly Escutcheon Fly Wheel Shaft Hexagon Nut Flat Washer	
E 1904 1906	1 1 1	1 1 1	120200640 120225801 72080802A	Hook Assembly Hook String	
F 1504 1505 1506 MO05	1 1 1 1	1 1 1 1	291510340 291510301 281810302 291510302 IN1008030	Pointer Assembly Pointer Pointer Cover Lamp	
G 1808 1810 1813	1 1 1 2	1 1 1 2	281915940 281915901 71101569M 51650304D	Drum Assembly Drum Spring Set Screw	
P100	1 1	1 1	YD2819002 ZZ2916102	P100 FM FRONT END BOARD PW Board FM Front End PW Board Assembly	
R101 R102 R103 R104 R105 R106 R107 R108 R109	1 1 1 1 1 1	1	RT0556314 RT0510514 RT0510414 RT0522114 RT0522114 RT0510214 RT0547214 RT0522314 RT0522314 RT0512214	P100 RESISTORS Resistor 56 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 100 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 100 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 220 Ω $\pm 5\%$ \(\text{ W}\) Resistor 1 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 4.7 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 22 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 22 KΩ $\pm 5\%$ \(\text{ W}\) Resistor 1.2 KΩ $\pm 5\%$ \(\text{ W}\)	
R111 R112 R113 R114 R115	1 1	1 1	RT0510114 RT0510114 RT0510114 RT0522314 RT0510114	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
C101 C102 C103 C104 C105 C106	1 1 1 1 1 1	1 1 1 1	CA4330001 CT1100001 CT1100002 CT1100001 CT1100001	P100 CAPACITORS Variable Cap Trimming Cap 1.5 10PF	

				E: For Europe
REF. DESIG.	U	Е	PART NO.	DESCRIPTION
C107 C108 C109 C110	1 1 1	1 1 1	DD1615001 DK1710201 DD1105001 DK1710201	Ceramic Cap 15PF ±10% Ceramic Cap 1000PF ±20% Ceramic Cap 5PF ±0.5PF Ceramic Cap 1000PF ±20%
C111 C112 C113 C114 C115 C116 C117 C118 C119 C120	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DD1615001 DK1710201 DK1710301 DD1001001 DD1615001 DK1710301 DK1710301 DD1620003 DD1210006 DD1615003	Ceramic Cap 15PF ±10% Ceramic Cap 1000PF ±20% Ceramic Cap 0.01µF ±20% Ceramic Cap 1.0PF ±0.25PF Ceramic Cap 15PF ±10% Ceramic Cap 0.01µF ±20% Ceramic Cap 0.01µF ±20% Ceramic Cap 20PF ±10% Ceramic Cap 15PF ±10% Ceramic Cap 15PF ±10%
C121 C122 C123 C124 C125 C127	1 1 1 1	1 1 1 1 1	DD1615003 DK1710301 DK1710301 DK1710301 DK1710301 DK1710301	Ceramic Cap 15PF ±10% Ceramic Cap 0.01µF ±20%
L101 L101 L102 L103 L103 L104 L105	1 1 1 1 1	1 1 1 1 1	LA1202603 LA1203601 LA1202604 LA1202605 LA1202609 LO1202608 LI1001601	P100 COILS & TRANSFORMER ANT Coil ANT Coil RF Coil RF Coil OSC Coil
H101 H102 H103	1 1 1	1 1 1	HF200191A HF200191A HT305351B	P100 SEMICONDUCTORS Transistor 2SK19Y Transistor 2SK19Y Transistor 2SC535B
J101 ~	2	2	YP1000094	Plug
J102 J103 J104 J105 J106 J107 J108 J109	1 1 1 1 1 1	1 1 1 1 1 1	57271240W 57271240W 57271240W 57271240W 57271240W 57271240W 57271240W	Lug Eyelet Lug Eyelet Lug Eyelet Lug Eyelet Lug Eyelet Lug Eyelet Lug Eyelet
1720 1725	3 5	3 5	273010903 51100306S	Shield B H M Screw B 3 × 6
1703	1	1	273010950	Shield K
1711 1712	2	2	281916008 51100306A	Bracket B H M Screw B 3 x 6
1722	1	1	341105605	Buffer
P150	1 1	1	YD2909001 ZZ2916101 ZZ2916801	P150 AM TUNER BOAR D P W Board AM Tuner P W Board Assembly P W Board Assembly
R151 R152 R153 R154 R155	1 1 1 1 1	1 1 1 1	RT0510314 RT0530314 RT0582314 RT0522314 RT0522414	P150 RESISTORS Resistor 10K Ω ±5% \angle W Resistor 30K Ω ±5% \angle W Resistor 82K Ω ±5% \angle W Resistor 22K Ω ±5% \angle W Resistor 22K Ω ±5% \angle W

U: For U.S.A. E: For Europe

				
REF. DESIG.	U	Е	PART NO.	DESCRIPTION
R156	1	1	RT0510414	Resistor 100KΩ ± 5% ¼W
R157	1	1	RC0000014	Resistor 0Ω ± 5% ¼W
R158	1 1	1	RT0539314	Resistor 39KΩ ±5% ¼W
R159 R160	1	1 1	RT0539214	Resistor 3.9K Ω ± 5% ¼W Resistor 0.0 + 5% ¼W
R160	1 1	1 1	RC0000012 RT0543214	Resistor $0\Omega \pm 5\% \text{W}$ Resistor $4.3 \text{K}\Omega \pm 5\% \text{W}$
R161	1 1	1 1	RT0543214 RT0510114	Resistor $4.3 \text{K}\Omega \pm 5\% \text{W}$ Resistor $100 \Omega \pm 5\% \text{W}$
R163		1 1	RT0510114	Resistor 10012 ± 5% ½W Resistor 1.5KΩ ± 5% ¼W
R164	1	1	RT0533114	Resistor 1.5K½ ±5% %W Resistor 330Ω ±5% %W
R165	1	1	RC0000014	Resistor 0Ω ±5% ¼W
			1	
R166	1	1	RC0000014	Resistor 0Ω ±5% ¼W
R167	1	1	RT0522214	Resistor 2.2KΩ ±5% ¼W
R168	1	1	RT0582314	Resistor 82KΩ ±5% ¼W
R169	1 1	1	RT0562414	Resistor 620KΩ ±5% ¼W
R170 R171	1	1 1	RT0551114	Resistor 510Ω ±5% ¼W
R171 R172		1	RT0522214	Resistor 2.2KΩ ±5% ¼W
R172	1 1		RT0556214	Resistor 5.6KΩ ±5% ¼W
R173 R174	1 1	1	RT0510214	Resistor 1KΩ ±5% ¼W
R174 R175	1 1	1	RT0510114	Resistor 100Ω ±5% ¼W
R175 R176	1 1	1	RT0510414	Resistor 100KΩ ±5% ¼W
RI/G	[']	1	RT0510314	Resistor 10KΩ ±5%¼W
R177	1	1	RT0512314	Resistor 12KΩ ±5% ¼W
R178		1	RA0103025	Trimming Resist 10KΩ B
R179		1	RT0510314	Resistor 10KΩ ±5%¼W
R180	1	1	RT0515214	Resistor 10.512 ±5% ¼W
R181	1	1	RT0515214	Resistor 1.5
R182	1		RT0515114	Resistor 1.5KΩ ±5% ¼W
1	1	1)	1	
. !	1 1	()	i ,	P150 CAPACITORS
C151	1	1	DK1710301	Ceramic Cap .01 µF ±20%
C152	1	1	DF1747305	Film Cap .047μF ±20%
C154	1	1	DK1710301	Film Cap .01µF ±20%
C155	1	1	DF6545101	Film Cap 450PF ±5%
C156	1	1	DD1615001	Ceramic Cap 15PF ±10%
C157	1 1	1	DK1710301	Ceramic Cap .01µF ±20%
C158 C159	1 1	1 1	DK1840302	Ceramic Cap .04µF ±20 %
C159 C160	1 1	1 1	DK1840302 DK1710301	Ceramic Cap .04µF ±80 %
C160 C161	1 1	1	DK1710301 DK1710301	Ceramic Cap .01µF ±20%
C16.	[']	(\cdot)	DK1710301	Ceramic Cap .01µF ±20%
C162	1	1	DK1710301	Ceramic Cap .01μF ±20%
C162		1	DF1615305	Ceramic Cap .01μF ±20% Film Cap .015μF 10%
C164		1	DF1615305	Film Cap .015µF 10%
C165		1	DF1027305	Film Cap 5600PF ±20%
C166	1	1	DK1840302	Film Cap .04µF +80 %
C167	1	1	EA2260169	Electroly Cap 22µF 16V
C168	1	1	EA1070169	Electroly Cap100µF 16V
C169	1	1	EA4750359	Electroly Cap4.7µF 35V
C170	1	1	EA1070169	Electroly Cap100µF 16V
C171	1	1	EA1050509	Electroly Cap1µF 50V
~470	1.	.		= 130 F 46V
C172 C173	1 1	1	EA1070169	Electroly Cap 100 µF 16V
Cite	1	1	EA4750359	Electroly Cap 4.7 µF 35V
	1	1	ļ	P150 SEMICONDUCTORS
H151	1	1	HC1000506	IC SEMICONDUCTORS
H152	1	1	HC1000506 HT313272A	Transistor
H153	1	1	HT104942A	Transistor Transistor
H154	1	1	HT104942A HT104942A	Transistor
H155	1	1	H1104942A HH0000212	Transistor Thermistor
1	()	.]		Thermistor
}	1	- 1	.	P150 COILS &
	1	1	. 1	TRANSFORMERS
L151	1	1	LA1001019	RF Coil
L152	1	1	LO1001050	OSC Coil
L153	i	1	LI1028002	IFT
L154	1	1	LC1332002	Choke Coil

REF.	T	Τ.	1	1. 10. 24.05.
DESIG.	U	E	PART NO.	DESCRIPTION
L155 L153	1	1 1	LC1332002 LI1028003	Choke Coil I F T
]			P150 PLUGS
J151 ∼	9	9	YP1000113	Plug
· J161		ľ	71 1000110	1.29
P200	1 1	1 1	YD2884006 ZZ2916106	P200 FM IF BOARD All resistors are ¼W, unless otherwise indicated P W Board P W Board Assembly
R201	1	1	RT0533014	P200 RESISTORS Resistor 33Ω ±10%
R202	1	1	RT0510114	Resistor 100Ω ±10%
R203	1	1	RT0512314	Resistor 12KΩ ±10%
R204	1	1	RT0547214	Resistor 4.7KΩ±10%
R205 R206	1	1	RT0510214	Resistor 1KΩ ±10%
R206	1	1 1	RT0522214 RT0510314	Resistor 2.2K $\Omega \pm 10\%$ Resistor 10K $\Omega \pm 10\%$
R208	i	1	RT0533314	Resistor 33KΩ ±10%
R210	1	1	DT0522014	Resistor 33Ω ±10%
R211	1	1	RT0533014 RT0515214	Resistor 33 Ω ±10% Resistor 1.5KΩ±10%
R212	1	1	RT0533214	Resistor 3.3KΩ±10%
R213	1	1	RT0547114	Resistor 470Ω ±10%
R214	1	1	RT0510214	Resistor 1KΩ ±10%
R215	1	1	RT0510114	Resistor 100Ω ±10%
R216	1	1	RT0515214	Resistor 1.5KΩ±10%
R217 R218	1	1	RT0533214 RT0515114	Resistor 3.3K Ω ±10% Resistor 150 Ω ±10%
R219	1	1	RT0510214	Resistor 1KΩ ±10%
R220	1	1	RT0510214	Resistor 1KΩ ±10%
R221	1	i	RT0518314	Resistor 18KΩ ±10%
R222	1	1	RT0510414	Resistor 100KΩ±10%
R223	1	1	RT0575014	Resistor $75\Omega \pm 10\%$
R224	1	1	RT0527114	Resistor 270Ω ±10%
R225 R226	1	1	RT0515114	Resistor 150Ω ±10%
R227	1	1	RT0582114 RT0533214	Resistor 820Ω ±10% Resistor 3.3KΩ±10%
R228	1	-i	RT0515114	Resistor $150\Omega \pm 10\%$
R229	1	1	RT0510214	Resistor 1KΩ ± 10%
R230	1	1	RT0510214	Resistor 1KΩ ±10%
R231	1	1	RT0515114	Resistor 150 Ω ±10%
R232	1	1	RT0510414	Resistor 100KΩ±10%
R233 R234	1	1	RT0527314	Resistor 27KΩ ±10%
R234	1	1	RT0522314 RT0510114	Resistor 22K Ω ±5% Resistor 100 Ω ±5%
R236	i	1	RT0513114	Resistor 130 Ω ±5%
R237	1	1	RT0582214	Resistor 8.2K Ω±5%
R238	1	1	RT0510414	Resistor 100KΩ±5%
R239	1	1	RT0515114	Resistor 150KΩ±5%
R240	1	1	RT0510214	Resistor 1KΩ ±5%
R241	1	1	RT0510214	Resistor 1KΩ ±5%
R242 R243	1	1	RT0568314 RT0510114	Resistor $68K\Omega \pm 5\%$ Resistor $100\Omega \pm 5\%$
R244	i	¦	RT0510114	Resistor 100½ ±5%
R245	1	1	RT0527114	Resistor 270Ω ± 5%
R246	1	i	RT0582214	Resistor 8.2KΩ±5%
R247	1	1	RT0515314	Resistor 15KΩ ±5%
R248	1	1	RT0515114	Resistor 150Ω ±5%
R249	1	1	RT0510214	Resistor 1K Ω ±5% Resistor 1K Ω ±5%
R250 R252	1	1	RT0510214 RT0510414	Resistor 100KΩ±5%

REF DESI		J	Ε	PART NO.	DESCRIPTION
DOE	2			DT0545444	Resistor 150Ω ±5%
R25		1	1	RT0515114	
R25	- 1	1	1	RT0515314	. =
R25	- 1	1	1	RT0512314	
R25	′ ˈ	1	1	RT0582214	Resistor 8.2K Ω ±5%
205	٦.	.	. 1		Resistor 15KΩ ±5%
R25	- 1	1	1	RT0515314	
R25	- 1	1	1	RT0515114	Resistor $150\Omega \pm 5\%$
R26	- 1	1	1	RT0510214	Resistor 1K Ω ±5% Resistor 22K Ω ±5%
R26	i	1	1	RT0522314	
R26	- 1	1	1	RT0522314	0 :=0!
R26	- 1	1	1	RT0522114	Resistor $220\Omega \pm 5\%$
R26	- 1	1	1	RT0582114	Resistor 820Ω ±5%
R26	- 1	1	1	RT0582114	Resistor 820Ω ±5%
R26	1	1	1	RT0510314	Resistor 10KΩ ±5%
R26	/	1	1	RT0510314	Resistor 10K Ω ±5%
	_				- 1000 1FW
R26		1	1	RT0510114	Resistor 100Ω ±5%
R26		1	1	RT0515314	Resistor 15KΩ ±5%
R27	- 1	1	1	RT0510114	Resistor 100Ω ±5%
R27	- 1	1	1	RT0510114	Resistor 100Ω ±5%
R27		1	1	RT0556214	Resistor 5.6K $\Omega \pm 5\%$
R27	3	1	1	RT0510414	Resistor 100KΩ±5%
R27	4	1	1	RT0518414	Resistor 180K Ω ±5%
R27	5	1	1	RT0510414	Resistor 100KΩ±5%
R27	6	1	1	RT0522214	Resistor 2.2KΩ±5%
R27	7	1	1	RT0510114	Resistor 100Ω ±5%
R27	8	1	1	RT0522214	Resistor 2.2KΩ±5%
					P200 CAPACITORS
C20	1	1	1	DK1710301	Ceramic Cap .01µF±20%
C20	- 1	i	1	DK1710301	Ceramic Cap .01µF ±20%
C20	,	i	1	DK1840302	Ceramic Cap ,04µF +86 %
C20	- 1	1	1	DK1710301	Ceramic Cap .01µF ±20%
C20		1	l i	DD1620101	Ceramic Cap 200PF±10%
C20	- 1	1	1	DK1710301	Ceramic Cap .01µF ±20%
C20	- 1	1	1	DK1710301	Ceramic Cap .01µF ±20%
C20		1	1	DK1710301	Ceramic Cap .1µF ± 80 %
C20		1	1	DK1010402	Ceramic Cap .01µF ±20%
C21		1	1	DK1840302	Ceramic Cap .04µF +80 %
1					
C21		1	1	DK1840302	Ceramic Cap .04µF ± 80 % Ceramic Cap .04µF ± 80 %
C21		1	1	DK1840302	Ceramic Cap .04µF = 20 %
C21		1	1	DK1710301	Ceramic Cap .01µF ±20% Ceramic Cap 200PF ±10%
C21		1	1	DD1620101	Ceramic Cap 2007F ±10%
C21		1	1	DK1710301	Ceramic Cap .01µF ±20%
C21		1	1	DK1710301	
C21		1	1	DK1840302	Ceramic Cap .04µF ± % % Ceramic Cap .01µF ± 20%
C21		1	1 1	DK1710301	Ceramic Cap 200PF ±10%
C21	9	i	'	DD1620101	Ceratine dab 20011 21070
C22	20	1	1	DK1710301	Ceramic Cap .01µF ±20%
C22	21	1	1	DK1710301	Ceramic Cap .01µF ±20%
C22		1	1	DK1840302	Ceramic Cap .04μF ± 80 %
C22		1	1	DK1710301	Ceramic Cap .01 µF ±20%
C22	24	1	1	DK1710301	Ceramic Cap .01 µF ±20%
C22	25	1	1	DD1620101	Ceramic Cap 200PF ±10%
C22	26	1	1	DK1710301	Ceramic Cap .01 µF ±20%
C22	27	1	1	DK1710301	Ceramic Cap .01 µF ±20%
C22	28	1	1	DK 1840301	Ceramic Cap .04 µF ± 80 %
C22	29	1	1	DK1710301	Ceramic Cap .01 µF ±20%
C23	30 l	1	1	DK1710301	Ceramic Cap .01# F ±20%
C23		1	1	DK1710201	Ceramic Cap .001µF±20%
C23		1	1	DK1810402	Ceramic Cap .1µF ±80 %
C23		1	1	DK1710301	Ceramic Cap .01µF ±20%
. C23	34	1	1	DK1710301	Ceramic Cap .01µF ±20%
C2:	35	1	1	DK1840302	
C2:		1	1	DK1710301	Ceramic Cap .01µF ±20%
C2:	37	1	1	EA1060169	Electroly Cap 10µF 16V

REF. U E PART NO. DESCRIPTION					E: For Europe
C239		U	Е	PART NO.	DESCRIPTION
C241 1 1 DD1620101 Ceramic Cap 200PF ±20% C242 1 1 DK1840302 Electroly Cap 100µF ±80 % C244 1 1 EA1060169 Electroly Cap 10µF ±80 % C246 1 1 EA1060169 Electroly Cap 22µF 16V C248 1 1 DK1710301 Ceramic Cap .01µF ±20% C249 1 1 DK1840302 Ceramic Cap .04µF ±5% C249 1 1 FF1107004 Ceramic Cap .04µF ±5% F201 1 1 FF1107004 Ceramic Filter CFS107N F202 1 1 FF1107004 Ceramic Filter CFS107N F203 1 1 FF1107004 Ceramic Filter CFS107N F203 1 1 H7308291C Transistor 2SC829C H204 1 1 H7308291C Transistor 2SC829C H205 1 1 H7308291C					Ceramic Cap 200PF ±20% Ceramic Cap 200PF ±20%
H201	C240 C241 C242 C243 C244 C245 C246 C247 C248 C249 F201 F202	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DD1620101 EA1070169 DK1840302 EA1060169 EA2260169 EA1060169 DK1710301 DD1540001 DK1840302 FF1107004 FF1107004	Electroly Cap 100μ F $10V$ Ceramic Cap $200PF \pm 20\%$ Electroly Cap 100μ F $16V$ Ceramic Cap $.04\mu$ F $\frac{1}{20}\%$ Electroly Cap 10μ F $16V$ Electroly Cap 22μ F $16V$ Electroly Cap 22μ F $16V$ Ceramic Cap $.01\mu$ F $\pm 20\%$ Ceramic Cap $40PF \pm 5\%$ Ceramic Cap $.04\mu$ F $\frac{1}{20}\%$ Ceramic Filter CFS $107N$ Ceramic Filter CFS $107N$
H213	H201 H202 H203 H204 H205 H206 H207 H208 H210	1 1 1 1 1	1 1 1 1 1 1	HT308291C HT308291C HT308291C HT308291C HT308291C HT308291C HT308291C HT306441B HD1000105	P200 SEMICONDUCTOR Transistor 2SC829C Transistor 2SC8445 Diode IN60
H223 1 1 HD1000105 Diode IN60 H224 1 1 HD2001105 Diode IS1555 H225 1 1 HD2001105 Diode IS1555 H226 1 1 HD1000105 Diode IN60 H227 1 1 HD1000105 Diode IN60 H228 1 1 HD2001105 Diode IS1555 H229 1 1 HD2001105 Diode IS1555 H229 1 1 HD2001105 Diode IS1555 H230 1 1 HD100302 Diode IS1555 H230 1 1 HD100302 Diode IS1555 H231 1 1 HD100302 Diode 20A90M H231 1 1 HD100302 Diode 20A90M P200 COIL & TRANSFORMER IFT FM Choke Coil 3.3μH P200 PLUG P300 FM MPX BOARD All resistors are ±5% and ¼W, unless otherwise indicated PW Board	H213 H214 H215 H216 H217 H218 H219 H220	1 1 1 1 1 1 1	1 1 1 1 1 1	HD1000105 HD1000105 HD1000105 HD2001105 HD2001105 HD1000105 HD1000105 HD2001105	Diode IN60 Diode IN60 Diode IN60 Diode 1S1555 Diode IN60 Diode IN60 Diode IS1555
L201	H223 H224 H225 H226 H227 H228 H229 H230	1 1 1 1 1 1 1	1 1 1 1 1 1	HD1000105 HD2001105 HD2001105 HD1000105 HD1000105 HD2001105 HD2001105 HD2001105	Diode IN60 Diode IS1555 Diode IS1555 Diode IN60 Diode IN60 Diode IS1555 Diode IS1555 Diode 20A90M
J201		}			TRANSFORMER IFT FM
All resistors are ±5% and ¼W, unless otherwise indicated PW Board	~	11	11	YP1000113	
	P300				All resistors are ±5% and \(\times \)W, unless otherwise indicated PW Board

U: For U.S.A. E: For Europe

		_		
REF. DESIG.	U	E	PART NO.	DESCRIPTION
 -				P000 PF010T050
5004	_	١.		P300 RESISTORS
R301	1	1	RA0202011	Trimming Resist 2KΩ B
R302	1	1	RT0522414	Resistor 220KΩ
R303	1	1	RT0556314	Resistor 56KΩ
R304	1	1	RT0568314	Resistor $68K\Omega$
R305	1	1	RT0510114	Resistor 100Ω
R306	1	1	RT0518414	Resistor 180KΩ
R307	1	1	RT0522414	Resistor 220KΩ
R308	1	1	RT0512414	Resistor 120KΩ
R309	1	1	RT0510414	Resistor 100KΩ
R310	1	1	RT0568214	Resistor $6.8 \text{K}\Omega$
R311	1	1	RA0502020	Trimming Resist 5KΩ B
R312	1	1	RT0516314	Resistor 16K Ω
R313	1	1	RT0510214	Resistor 1KΩ
R314	1	1	RT0522414	Resistor 220KΩ
R315	1	1	RT0510214	Resistor 1KΩ
R316	1	1	RT0510214	Resistor $1K\Omega$
R317	1	1	RT0539214	Resistor 3.9KΩ
R318	1	1	RT0539214	Resistor 3.9K Ω
R319	1	1		
R320	1		RT0522414 RT0522314	
H320	'	1	H10522314	Resistor $22K\Omega$
R321	1	1	RT0510114	Resistor 100 Ω
R322	1	1	RT0510014	Resistor 10Ω
R323	1	1	RT0522414	Resistor 220KΩ
R324	1	1	RT0522414	Resistor 220KΩ
R325	1	1	RT0530314	Resistor $30K\Omega$
R326	1	1	RT0530314	Resistor 30KΩ
R327	1	1	RT0530314	Resistor 100K Ω
R328	1	1	RT0510414	Resistor 100K Ω
R329	1	1	RT0515514	Resistor 1.5M Ω
R330		1	RT0515514	Resistor 1.5M Ω
11330	'	'	110313314	1.5344
R331	1	1	RT0551114	Resistor 510 Ω
R332	1	1	RT0551114	Resistor 510 Ω
R333	1	1	RT0522314	Resistor 22K Ω
R334	1	1	RT0522314	Resistor 22K Ω
R335	1	1	RT0510114	Resistor 100Ω
R336	1	1	RT0510114	Resistor 100Ω
R337	1	1	RT0582214	Resistor 8.2K Ω
R338	1	1	RT0582214	Resistor 8.2K Ω
R339	1	1	RT0547114	Resistor 470Ω
R340	1	1	RT0547114	Resistor 470Ω
R341	1	1	RT0522414	Resistor 220K Ω
R342	1	1	RT0522414	Resistor 220K Ω
R343	1	1	RT0539214	Resistor 3.9K Ω
R344	1	1	RT0556414	Resistor 560K Ω
R345	1	1	RT0515314	Resistor 15K Ω
R346	1	1	RT0512414	Resistor 120KΩ
R347	1	1	RT0510114	Resistor 100Ω
R348	1	1	RT0522414	Resistor 220KΩ
R349	1	1	RT0556214	Resistor 5.6KΩ
R350	1	1	RT0510314	Resistor 10K Ω
R351	1	1	RT0510114	Resistor 100Ω
R352	1	1	RT0533314	Resistor 33KΩ
R353	1	1	RT0510114	Resistor 100Ω
R354	1	1	RT0510414	Resistor 27K Ω
R355	1	1	RT0527314	Resistor 100K Ω
R356	1	1	RT0510414	Resistor 100K Ω
R357	1	1	RT0510214	Resistor 1K Ω
DOE0			DTOFACALA	1000
R358	1	1	RT0510114	Resistor 100Ω
R359	1	1	RT0527314	Resistor 27KΩ
R360	1	1	RT0533314	Resistor 33KΩ
R361	1	1	RT0522414	Resistor 220KΩ
R362 R363	1	1	RA0104018	Trimming Resist 100KΩ B
11303	1	1	RA0103025	Trimming Resist 10KΩ B
	-			

				L. For Europe
REF. DESIG.	U	E	PART NO.	DESCRIPTION
R364	1	1	RT0522214	Resistor 2.2KΩ
R365	1	1	RT0510114	Resistor 100Ω
R366	1	1	RT0510314	Resistor 10KΩ
R367	1	1 1	RT0510114	Resistor 100 Ω
1		•		, , , , , , , , , , , , , , , , , , , ,
R368	1	1	RT0527414	Resistor 270KΩ
R369	1	1	RT0515314	Resistor 15KΩ
R370	1	1	RT0512314	Resistor 12KΩ
R371	1	1	RT0522114	Resistor 220Ω
R372	1	1	RT0527414	Resistor 270KΩ
R373	1	1	RT0533314	Resistor 33KΩ
R374	1	1	RA0103025	Trimming Resist 10KΩ B
R375	1	1	RT0510114	Resistor 100Ω
R376	1	1 1	RT0510414 RT0510414	Resistor 100 K Ω
113//	'	'	h10510414	Resistor $100 \mathrm{K}\Omega$
R378	1	1	RT0556214	Resistor 5.6K Ω
R379	1	1	RT0522214	Resistor 2.2KΩ
		ļ .	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
C301	1	1	DF1622205	Film Cap 2200PF ±10%
C302	1	1	EA3360109	Electroly Cap 33µF 10V
C303	1	1	DF1722305	Film Cap 0.022 µF ±20%
C304	1	1	EA2260169	Electroly Cap 22μF 16V
C305	1	1	DF5547101	Film Cap 470PF ±5%
C306	1	1	EA2260169	Electroly Cap 22μF 16V
C307	1	1	EQ4740501	Electroly Cap 0.47µF±20%50V
C308	1	1	EQ2240501	Electroly Cap 0.22µF±20%50V
C309 C310	1	1	EQ2240501	Electroly Cap 0.22µF±20%50V
0310	ļ '	'	DF1747301	Film Cap 0.047µF±20%50V
C311	1	1	DF1515205	Film Cap 1500PF ±5%
C312	1	1	DF1515205	Film Cap 1500PF ±5%
C313	1	1	DD1536101	Ceramic Cap 360PF ±5%
C314	1	1	DD1536101	Ceramic Cap 360PF ±5%
C315	1	1	DF1533205	Film Cap 3300PF ±5%
C316	1	1	DF1533205	Film Cap 3300PF ±5%
C317	1	1.	DF1515205	Film Cap 1500PF ±5%
C318	1	1	DF1515205	Film Cap 1500PF ±5%
C319	1	1	DF1522205	Film Cap 2200PF ±5%
C320	1	1	DF1522205	Film Cap 2200PF ±5%
C321	1	1	DF1510205	Film Cap 1000PF ±5%
C322	1	1	DF1510205	Film Cap 1000PF ±5%
C323	1	1	EV2240351	Electroly Cap 0.22µF±20%35V
C324	1	1	EV 2240351	Electroly Cap 0.22µF±20%3 5V
C325	1	1	EV1050352	Electroly Cap 1µF±20%35✓
C326	1	1	EV1050352	Electroly Cap 1µF25V±20%35V
C327	1	1	EA270259	Electroly Cap 220µF 25V
C328	1	1	EA2270169	Electroly Cap 220µF 16V
C329 C330	1	1	EA1060169	Electroly Cap 10μ F $16V$ Ceramic Cap 0.04μ F $\frac{181}{24}\%$
C330	1	1	DK1840302	
C332	1	1	EA1050509 EA1060169	Electroly Cap 1μF 50V Electroly Cap 10μF 16V
C333	1	1	DD1210001	Electroly Cap 10µF 16V Ceramic Cap 10PF ±10%
C334	1	1	DF1668301	Film Cap 0.068µF ±10%
C335	1	1	DF1740301	Film Cap 0.084 ±20%
C336	1	1	DK1810402	Ceramic Cap 0.1 µF ± 20 %
C337	1	1	EA4750359	Electroly Cap4.7µF 35V
C338	1	1	EA1050509	Electroly Cap 1µF 50V
C339	1	1	DK1840302	Ceramic Cap 0.04µF +80 %
C340	1	1	DK1840302	Ceramic Cap 0.04μF ± 20 %
C341	1	1	DK1840302	Ceramic Cap 0.04µF +80 %
C343	1	1	DF1710402	Film Cap 0.04µF = 20 %
			2	20/0
H301	1	1	HF200301C	FET 2SK30 (Y)
H302	1	1	HT308281D	Transistor 2SC828S
H303 H304	1	1	HT308281D	Transistor 2SC828S
11304	'	'	HT307322A	Transistor 2SC732 B or G
1 1			1	

REF. DESIG.	U	E	PART NO.	DESCRIPTION
н305	1	1	HT307322A	Transistor 2SC732 B or G
н306	1	1	HT104942A	Transistor 2SA494 G or Y
H307	1	1	HT104942A	Transistor 2SA494 G or Y
H308	1	1	HT308281D	Transistor 2SC828S
H309	1	1	HT308281D	Transistor 2SC828S
H310	1	1	HT308281D	Transistor 2SC828S
H311	1	1	HT308281D	Transistor 2SC828S
H312	1	1	HF200300A	FET 2SC828S
H313	1	1	HT308281D	Transistor 2SC828S
H314	1	1	HT308281D	Transistor 2SC828S Transistor 2SC828S
H315	1	1	HT308281D	
H316	1	1	HT308281D HT308281D	Transistor 2SC828S Transistor 2SC828S
H317	1	1	HD1000105	Diode IN60
H318	1	1	HD1000105	Diode IN60
H319	1	1	HC1000103	IC IC HA1156
H321	1	'	HC1000401	ic icilatios
L301	1	1	LS1029004	MPX Coil 56mH
L302	li	i	LS1029004	MPX Coil 56mH
L303	1	1	LS1029005	MPX Coil 43mH
L304	1	1	LS1029005	MPX Coil 43mH
L305	1	1	LC2105001	Choke Coil 1mH
J322				
~	22	22	YP1000113	Plug
J320	_			· •
1	ļ			P400 PHONO AMP. BOARD
	1		ĺ	All resistors are ±5% and ¼W,
				unless otherwise indicated.
P400	1	1	YD892008	P W Board Phono Amp.
	1	1	ZZ2916108	P W Board Assembly
R401	1	1	RT0556314	Resistor $56K\Omega$
R402	1	1	RT0556314	Resistor 56KΩ
R403	1	1	RT0547114	Resistor 470Ω
R404	1	1	RT0547114	Resistor 470Ω
R405	1	1	RN0533314	Resistor 33K Ω
R406	1	1	RN0510514	110010101
R407	1	1	RN0510514	Resistor 1M Ω Trimming Resist100K Ω B±30%
R408	1	1	RA0104015	Trimming Resist 100KΩB±30%
R409	1	1 1	RA0104015 RN0527314	Resistor 27KΩ
R410	1	'	HIV0527514	116313101
R411	1	1	RN0527314	Resistor 27KΩ
R412	li	11	RT0562114	Resistor 620Ω
R413	1	11	RT0562114	Resistor 620Ω
R414	1	1	RT0522514	Resistor 2.2MΩ
R415	1	1	RT0522514	Resistor 2.2MΩ
R416	1	1	RN0522514	Resistor 2.2MΩ
R417	1	1	RN0522514	Resistor 2.2MΩ
R418	1	1	RN0527414	Resistor 270KΩ
R419	1	1	RN0527414	Resistor 270KΩ
R420	1	1	RT0547314	Resistor 47KΩ
		1.	DT0543044	Posistor 47V C
R421	1	1	RT0547314 RT0522214	Resistor 47K Ω Resistor 2.2K Ω
R422	1	1	RT0522214	Resistor 2.2K Ω
R424	1		RN0568414	Resistor 680KΩ
R425	1		RN0568414	Resistor 680KΩ
R426	Ι'n		RN0510414	Resistor 100KΩ
R427	li	4 .	RN0510414	Resistor 100KΩ
R428	1	1	RN0547314	Resistor 47KΩ
R429	1		RN0547314	Resistor 47KΩ
R430	1	1	RT0547014	Resistor 47 \Omega
	1		D.TO. 1.701	Basistar 47.0
R431	1	1	RT0547014	Resistor 47 Ω
1	- 1	-1	1	

				E: For Europe
REF. DESIG.	U	Ē	PART NO.	DESCRIPTION
R432 R433 R434 R435 R436	1 1 1 1	1 1 1 1	RN0533214 RN0533214 RT0510114 RT0547014 RT0547014	$\begin{array}{lll} \text{Resistor} & 3.3 \text{K}\Omega \\ \text{Resistor} & 3.3 \text{K}\Omega \\ \text{Resistor} & 100\Omega \\ \text{Resistor} & 47\Omega \\ \text{Resistor} & 47\Omega \\ \end{array}$
C401 C402 C403 C404 C405 C406 C407 C408 C409 C410	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	EV1050256 EV1050256 EE4760163 EE4760163 DD1540004 DD1540004 DD1104001 DD1104001 DF6556201 DF6556201	Electroly Cap $1\mu F 25V \pm 20\%$ Electroly Cap $1\mu F 25V \pm 20\%$ Electroly Cap $47\mu F 16V \pm 20\%$ Electroly Cap $47\mu F 16V \pm 20\%$ Ceramic Cap $40PF 50V \pm 5\%$ Ceramic Cap $40PF 50V \pm 5\%$ Ceramic Cap $4PF 50V 0.5P$ Ceramic Cap $4PF 50V 0.5P$ Film Cap $5600PF 50V \pm 5\%$ Film Cap $5600PF 50V \pm 5\%$
C411 C412 C413 C414 C415 D416 C417	1 1 1 1 1	1 1 1 1 1 1	DF6516201 DF6516201 ED1070351 DF1710551 DF1710551 DD1650001 DD1650001	Film Cap 1600PF 50V±5% Film Cap 1600PF 50V±5% Electroly Cap100µF 35V±5% Film Cap 1µF 250V±20% Film Cap 1µF 250V±20% Ceramic Cap 50PF 250V±10% Ceramic Cap 50PF 250V±10%
H401 H402 H403 H404 H405 H406 H407 H408 H409	1 1 1 1 1 1 1	1 1 1 1 1 1	HT313441E HT313441E HT313442A HT313442A HT304580R HT304580R HD2000121 HD2000121 HV0000206	Transistor 2SC1344 E Transistor 2SC1344 E Transistor 2SC1344 D, E Transistor 2SC1344 D, E Transistor 2SC458L, B Transistor 2SC458L, B Varistor 1S-2473C, Ye Varistor VD1212
J401 ~ J408	8	8	YP1000113	Plug
2011	8	8	51100306S	B H M Screw B 3 x 6
P700	2 2	2	YD2916001 ZZ2916001	P700 MAIN AMP. BOARD P W Board Main Amp. (947-11) P W Board Assembly
R701 R702 R703 R704 R705 R706 R707 R708 R709 R710	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	RT0518214 RT0533314 RT0568214 RT0510214 RT0510114 RT0556314 RA0502017 RT0547214 RT0518414 RT0518214	P700 ResistorsResistor 1.8K Ω ½W±5%Resistor 33K Ω ½W±5%Resistor 6.8K Ω ½W±5%Resistor 1K Ω ½W±5%Resistor 56K Ω ½W±5%Trimming Res. 5K Ω (B)Resistor 4.7K Ω ½W±5%Resistor 180K Ω ½W±5%Resistor 1.8K Ω ½W±5%
R711 R712 R713 R714 R715 R716 R717 R718 R719 R720	2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	RT0522314 RT0518214 RC1010212 RT0533314 GF0547214 GF0533014 HH0000303 RT0575014 RA0301002 GF0520114	$\begin{array}{cccccccccccccccccccccccccccccccccccc$

U: For U.S.A. E: For Europe

REF. DESIG.	U	ε	PART NO.	DESCRIPTION
R721 R722 R723 R724	2 2 2 2	2 2 2 2	GF0536114 GF0547214 GF0510214 GF0510214	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R725 R726 R727 R728	2 2 2 2	2 2 2 2	GF0510114 GF0510114 GF0510114 GF0522114	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R729 R730	2	2 2	GF0510014 GF0510014	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
R731 R732 R733 R734 R735 R736 R737	2 2 2 2 2 2 2 2	2 2 2 2 2 2	GF0522114 GW1020205 GW1020205 RC1002212 GJ0510002 RT0510114 RC0000012	$\begin{array}{llllllllllllllllllllllllllllllllllll$
C701 C702 C703 C704 C705 C706 C707 C708 C709 C710	2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2	EE3350251 EA1060359 DD1620101 EA4760509 EE4760162 EA2270509 DD1003050 DF1710305 DF1710305 DF1710452	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
C711	2	2	DK1610150	Ceramic Cap 100PF
J701 ~ J714	2 14 2	2 14 2	YP1000114	Plug
H701 H702 H703 H704 H707 H708 H709 H710 H711	2 2 1 1 2 2 2 2 2 2	2 2 1 1 2 2 2 2 2 2 2	HD3003009 HT107631B HT107631B HV0000312 HT308753B HD2000221 HD2000221 HT309451Q HT107331Q HD2000221	Diode WZ-177 Transistor 2SA763 Transistor 2SA763 Diode MV-13 Transistor 2SC875 C.D.E. Diode 1S2472 (Gr) Diode 1S2472 (Gr) Transistor 2SC945 Q Transistor 2SA733 Q Diode 1S2472 (Gr)
H713 H714 H715	2 1 1	2 1 1	HD2000221 HT404151P HT205491P	Diode 1S2472 (Gr) Transistor 2SD415 P.Q.R. Transistor 2SB549 P.Q.R.
L701	2	2	LC2262001	Coil
2028 2029 2031 2032 2021 2605 2003 2005 2006 2010	4 2 4 2 2 2 4 16 8	4 2 4 4 2 2 4 16 8	291626701 112600501 51100308E 53110301E 281811806 62030039W 282026701 282016007 51380306T 281810104	Heat Sink Clamper B H M Screw B 3 x 8 Hexagon Nut Spacer Lug Heat Sink Bracket R H Tap Screw Support
2015 2018 2019 2023 2024	8 2 2 2 2	8 2 2 2 2	51100312E 282026702 51060308S 51570408B 291605502	B H M Screw B 3 x 12 Heat Sink P H M Screw P 3 x 8 P H Tapt Screw P 4 x 8ST Collar

REF. DESIG.	υ	E	PART NO.	DESCRIPTION
H001 H002 H003 H004 H005 H006	1 1 1 1	1 1 1 1	HT314031A HT314031A HT314031A HT314031A HV0000212 HV0000212	Transistor 2SC1403 R.O Transistor 2SC1403 R.O Transistor 2SC1403 R.O Transistor 2SC1403 R.O Diode SV-3A Diode SV-3A
J016 J018 J017 J019	1 1 1	1 1 1 1	YJ0500019 YJ0500019 YJ0500019 YJ0500019	Socket Socket Socket Socket
2712	2	2	121000501	Clamper P800 POWER SUPPLY BOARD
P800	1	1	YD2916002 ZZ2916002	P.W. Board Power Supply P.W. Board Assembly
R801 R802 R803 R804 R805 R806 R807 R808 R809 R810	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	GF0510012 RT0547214 RT0547214 RT0539214 RT0522314 RA0502013 GS1015105 RT0533214 RT0510014 RT0518314	P800 RESISTORS Resistor 10Ω $\frac{1}{2}$ W± 5% Resistor 4.7 KΩ $\frac{1}{2}$ W± 5% Resistor 3.9 KΩ $\frac{1}{2}$ W± 5% Resistor 22 KΩ $\frac{1}{2}$ W± 5% Trimming Res. 5 KΩ (B) Resistor 150 Ω 5 W ± 10% Resistor 3.3 KΩ $\frac{1}{2}$ W± 5% Resistor 10 Ω $\frac{1}{2}$ W± 5% Resistor 18 KΩ $\frac{1}{2}$ W± 5%
R811 R812 R813 R814 R815 R816 R817	1 1 1 1 1 1 1	1 1 1 1 1 1	RT0515314 RT0568214 RT0524414 RT0539314 GU0568112 GU0556212 GU0556212 RT0556214	Resistor 15KΩ ¼W±5% Resistor 6.8KΩ ½W±5% Resistor 240KΩ ½W±5% Resistor 39KΩ ½W±5% Resistor 680Ω ½W±5% Resistor 5.6KΩ ½W±5% Resistor 5.6KΩ ½W±5% Resistor 5.6KΩ ½W±5%
C801 C802 C803 C804 C805 C806 C807 C808 C809 C810	1 1 1 1 1 1 1 1	1 1 1 1 1 1	EA2270631 EA1070509 DF1710305 EA2260359 EA3370509 EA4770164 EA1060509 EA4760169 EA2270109 DK1810351	P800 CAPACITORS Electroly Cap 220μ F $63V$ Electroly Cap 100μ F $50V$ Film Cap 0.01μ F $50V$ Electroly Cap 22μ F $35V$ Electroly Cap 330μ F $50V$ Electroly Cap 470μ F $16V$ Electroly Cap 10μ F $50V$ Electroly Cap 42μ F $16V$ Electroly Cap 220μ F $10V$ Ceramic Cap 0.01μ F $200V$
H801 H802 H803 H804 H805 H806 H807 H808 H809	1 1 1 1 1 1 1	111111111	HT403302A HT313183A HT309452A HT403314A HT309452A HT313182R HT313182R HD2001103 HD3002309 HD3002709	P800 SEMICONDUCTORS Transistor 2SD330 DE Transistor 2SC1318 P.Q.R. Transistor 2SC945 Q.R. Transistor 2SC945 Q.R. Transistor 2SC945 Q.R. Transistor 2SC1318 R.\$ Transistor 2SC1318 R.\$ Diode DS131-B Diode WZ-071 Diode WZ-140
H811 H812	1	1	HD2001103 HD2000321	Diode DS131B Diode 1S2471
L801	1	1	LY2024006	P800 RELAY Relay MY2 24V

REF. DESIG.	U	Е	PART NO.	DESCRIPTION
	-			P800 PLUGS
J801			VP4000113	Plug
	10	10	YP1000113	riug
2103	1	1	291626702	Heat Sink
2104	2	2	51102606S	B H M Screw B 2.6 × 6 B H M Screw B 3 × 10
2105 2106	1 1	1 1	51100310E 53110301E	Hexagon Nut
2614	1	1	62030039W	Lug
				PC01 DOLBY LEVEL BOARD
PC01	1	1	YD2916003	P.W. Board Dolby Level
1	1	1	ZZ2916003	P.W. Board Assembly
ļ				PC01 Resistors
RC01	1	1	RA0104015	Trimming Res. 100K (B)
RC02	1	1	RA0104015	Trimming Res. 100K (B)
RC03	1 1	1 1	RT0568314 RT0568314	Resistor $68K\Omega$ $^{1}W^{\pm}5\%$ Resistor $68K\Omega$ $^{1}W^{\pm}5\%$
RC05	;		RT0510414	Resistor 100KΩ ¼W±5%
RC06	1	1	RT0510414	Resistor 100KΩ ¼W±5%
RC07	1	1	RT0539214	Resistor 3.9K Ω ¼W±5% Resistor 3.9K Ω ¼W±5%
RC08	1	1 1	RT0539214 RT0510414	Resistor 3.9K Ω ¼W±5% 100K Ω ¼W±5%
RC10	1	1	RT0510414	Resistor 100KΩ ¼W±5%
				PC01 CAPACITORS
CC01	1	1	EV1050256	Electroly Cap 1µF 25V
CC02	i	i	EV1050256	Electroly Cap 1µF 25V
CC03	1	1	EV1050256	Electroly Cap 1μF 25V Electroly Cap 1μF 25V
CC04	1	1	EV1050256	Electroly Cap 1μF 25V
1001				PC01 PLUGS
JC01 ∼	8	8	YP1000113	Plug
JC08	-		11 1000113	
				PC 01 SEMICONDUCTORS
HC01	1	1	HT313272A	Transistor 2SC1327 S.T
HC02	1	1	HT313272A	Transistor 2SC1327 S.T
2620	1	1	62030039W	Lug
1603	1	1	291630201	Dial
1604	1	1	291630202	Dial Dial
1605	;	1	291630203 285610701	Sheet
0000				
0803	1	1 2	291516050 288410102	Bracket K Support
0810	1	1	291512002	Insulator
0811	2		51100306A	B H M Screw B 3 × 6
0813	2	4 2	51100306A 51100306A	BHM Screw B3 x 6 BHM Screw B3 x 6
0822	2	· i	51100306A	B H M Screw
0827	2	2	51470306A	B H M Screw
0833 0834	1		51100304A 288612002	B H M Screw B 3 x 4
0835	1 '	- 1	291612001 281816003	Insulator Bracket
0904			281816004	Bracket
0905	4	4	51100406A	BHM Screw B4×6
1010	1 -		51042608A 51570306B	FHM Screw F 2.6 x 8 PH Tapt Screw P 3 x 6 ST
1112	1 -		54050300R	T L Washer Or
1403		1	257710602	Bearing
•	- 1		1	l .

	٠			E: For Europe
REF. DESIG.	U	Е	PART NO.	DESCRIPTION
1404 1405	1 2	1 2	141511801 51040306A	Spacer F H M Screw F 3 × 6
1608 1609 1622 1624	1 2 1 1	1 2 1	285326901 51570306B 288612201 281912005	Protector P H Tapt Screw P 3 x 6 ST Sticker Insulator
R002	1	1	RS0504002	Variable Res. Balance 500K
PZ01	1	1	YD2886016 ZZ2916116	PZ01 DIAL LAMP BOARD P. W. Board Dial Lamp P. W. Board Assembly
MZ01 MZ02 MZ03 MZ04 MZ05	1 1 1 1	1 1 1 1	IN1008036 IN1008036 IN1008036 IN1008036 IN1008036	PZ01 LAMPS Lamp Lamp Lamp Lamp Lamp Lamp
JZ01 JZ02 JZ03 JZ04 JZ05 JZ06 JZ07 JZ08 JZ09 JZ10	1 1 1 1 1 1 1 1	1 1 1 1 1 1	YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017 YJ0800017	PZ01 SOCKETS Socket
JZ11 ~ JZ14	4	4	YP1000113	PZ01 PLUGS Plug
0917 0909 0920 0926 0927	1 1 2 2 2 2	1 1 2 2 2	287127401 287127101 51570306B 51100306A 51480306A	Reflector Holder P H Tapt Screw B H M Screw B 3 x 6 B H M Screw F
PY01	1 1	1	YD2916006 ZZ2916116	PY01 FUNCTION LAMPBOARD P W Board Function Lamp P W Board Assembly
MY01 MY02 MY03 MY04 MY05 MY06 MY07 MY08	1 1 1 1	1 1 1 1 1 1	IN1008037 IN1008037 IN1008037 IN1008037 IN1008037 IN1008037 IN1008037	PY01 LAMPS Lamp DOLBY 8V 40mA Lamp AM 8V 40mA Lamp FM 8V 40mA Lamp PHONO 8V 40mA Lamp Aux 8V 40mA Lamp TAPE 1 8V 40mA Lamp TAPE 2 8V 40mA Lamp STEREO 12V 40mA
JY01 ~ JY11	12	12	YP1000113	PY01 PLUGS Plug
0922 0923 1022 1026 1032 1033	1 2 1 1 2 2	1 2 1 1 2 2	288627101 51570306B 288627401 288926251 51100306A 54050300R	Holder P H Tapt Screw P 3 x 6 ST Reflector Pulley K B H M Screw B 3 x 6 T L Washer OR

U: For U.S.A. E: For Europe

				P
REF. DESIG.	U	Е	PART NO.	DESCRIPTION
1107 1115	2	2	51480306A 288610701	B H M Screw F Sheet
M002 M001 C003 5636 1103 1104 M003 M004 J008 J009	1 1 1 1 2 1 1 1	1 1 1 1 2 1 1	IM1104202 IM1104203 EA3360109 288610701 288627102 51570306B IN1008036 IN1008036 YJ0800019 YJ0800019	Meter FM Meter Signal Electroly Cap 33µF 10V Sheet Holder P H Tapt Screw x 2 P 3 x 6 ST Lamp METER LAMP Lamp METER LAMP Socket METER LAMP Socket METER LAMP
0934 1002 1107 J005 J006 0821 0816 0818 S00Z J013 S001 R001	1 1 2 1 1 1 1 1 1 1 1 1 1 1	1 1 2 1 1 1 2 1 1	287105102 288926250 51100305A YJ0100081 YJ0100098 291616002 291616003 51060306A SP0201015 YJ0100098 SR1006014 RM0254022	Guide Pulley K B H M Screw B 3 x 5 Jack DUBBING IN Jack DUBBING OUT Bracket Bracket POWER Head Phone P H M Screw P 3 x 6 Push SW POWER SW Jack Head Phone Rotaly SW Variable Resist Volume 250K
PE01	1	1	YD2915004 ZZ2916104	PE01 PRE-TONE AMP. BOARD All resistors are ±5% and ¼W, unless otherwise indicated. P W Board Pre-Tone Amp. P.W. Board Assembly
RE01 RE02 RE03 RE04 RE05 RE06 RE07 RE08 RE09 RE10	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	RT0547414 RT0547414 RT0539114 RT0539114 RN0510514 RN0510514 RN0510414 RT0510314 RT0527314	PE01 RESISTORS Resistor 470 K Ω Resistor 470 K Ω Resistor 390 Ω Resistor 1 M Ω Resistor 1 M Ω Resistor 100 K Ω Resistor 10 K Ω Resistor 27 K Ω Resistor 27 K Ω Resistor 27 K Ω
RE11 RE12 RE13 RE14 RE15 RE16 RE17 RE18 RE19 RE20	1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT0510214 RT0510214 RT0551214 RT0551214 RT0510214 RT0510214 RT0547414, RT0547414 RT0556214	$\begin{array}{lll} \text{Resistor} & 1 \text{K}\Omega \\ \text{Resistor} & 1 \text{K}\Omega \\ \text{Resistor} & 5.1 \text{K}\Omega \\ \text{Resistor} & 5.1 \text{K}\Omega \\ \text{Resistor} & 1 \text{K}\Omega \\ \text{Resistor} & 1 \text{K}\Omega \\ \text{Resistor} & 470 \text{K}\Omega \\ \text{Resistor} & 470 \text{K}\Omega \\ \text{Resistor} & 5.6 \text{K}\Omega \\ \text{Resistor} & 5.6 \text{K}\Omega \\ \text{Resistor} & 5.6 \text{K}\Omega \\ \end{array}$
RE21 RE22 RE23 RE24 RE25 RE26 RE27 RE28 RE29 RE30	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT0512314 RT0512314 RT0515414 RT0515414 RT0556214 RT0556214 RT0556214 RT0556214 RT0556214 RT0527314	$\begin{array}{lll} \text{Resistor} & 12 \text{K}\Omega \\ \text{Resistor} & 12 \text{K}\Omega \\ \text{Resistor} & 150 \text{K}\Omega \\ \text{Resistor} & 150 \text{K}\Omega \\ \text{Resistor} & 5.6 \text{K}\Omega \\ \text{Resistor} & 27 \text{K}\Omega \\ \text{Resistor} & 27 \text{K}\Omega \\ \end{array}$

		,		E: For Europe
REF. DESIG.	U	E	PART NO.	DESCRIPTION
RE31 RE32 RE33 RE34 RE35 RE36 RE37 RE38 RE39	1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT0512314 RT0512314 RT0515314 RT0515314 RT0547414 RT0547414 RT0527314 RT0527314 RT0522514	$\begin{array}{lll} \text{Resistor} & 12 \text{K}\Omega \\ \text{Resistor} & 12 \text{K}\Omega \\ \text{Resistor} & 15 \text{K}\Omega \\ \text{Resistor} & 15 \text{K}\Omega \\ \text{Resistor} & 470 \text{K}\Omega \\ \text{Resistor} & 470 \text{K}\Omega \\ \text{Resistor} & 27 \text{K}\Omega \\ \text{Resistor} & 22 \text{K}\Omega \\ \text{Resistor} & 22 \text{K}\Omega \\ \text{Resistor} & 22 \text{K}\Omega \\ \end{array}$
RE40 RE41 RE42 RE43 RE44 RE45 RE46 RE47 RE48 RE49	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	RT0522514 RT0568314 RT0568314 RT0547314 RT0510314 RT0510314 RT0522114 RT0522114 RT0547414	Resistor 2.2MΩ Resistor 68KΩ Resistor 68KΩ Resistor 47KΩ Resistor 47KΩ Resistor 10KΩ Resistor 10KΩ Resistor 220 Ω Resistor 220 Ω Resistor 470K Ω
RE50 RE51 RE52 RE53 RE54	1 1 1 1	1 1 1 1	RT0547414 RD0104005 RD0104005 RD0104005 RT0582114	Resistor $470K\Omega$ Variable Resist $100K\Omega(B)HIGH$ Variable Resist $100K\Omega(M)D$ Variable Resist $100K\Omega(D)D$ Resistor $820\Omega(D)D$
CE01 CE02 CE03 CE04 CE05 CE06 CE07 CE08 CE09 CE10	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	DF1722405 DF1722405 EA1060359 EA1060359 EE4750251 DD1610101 DD1610101 DF1622205 DF1622205	PE01 CAPACITORS Film Cap 0.22µF 50V ±20% Film Cap 0.22µF 50V ±20% Electroly Cap 10µF 35V±100 % Electroly Cap 10µF 35V±100 % Electroly Cap 47µF 25V±20 % Ceramic Cap 100PF 50V±10% Ceramic Cap 100PF 50V±10% Film Cap 2200PF 50V ±10 % Film Cap 2200PF 50V ±10 %
CE11 CE12 CE13 CE14 CE15 CE16 CE17 CE18 CE19 CE20	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	DF1668205 DF1668205 DF1622305 DF1622305 DF1622305 DF1622305 DF1610305 DF1610305 EE1050501 EE1050501	Film Cap 6800PF 50V ±10% Film Cap 6800PF 50V ±10% Film Cap 0.022µF 50V±10% Film Cap 0.022µF 50V±10% Film Cap 0.022µF 50V±10% Film Cap 0.022µF 50V±10% Film Cap 0.01µF 50V±10% Film Cap 0.01µF 50V ±10% Electroly Cap 1µF 50V±20% Electroly Cap 1µF 50V±20%
CE21 CE22 CE23 CE24 CE25	1 1 1 1	1 1 1 1	EE3350501 EE3350501 EQ1050501 EQ1050501 EA1070359	Electroly Cap 33µF 50V±20% Electroly Cap 33µF 50V±20% Electroly Cap 1µF 50V±30% Electroly Cap 1µF 50V±30% Electroly Cap 100µF35V±10%%
HE01 HE02 HE03 HE04 HE05 HE06 HE07 HE08	1 1 1 1 1	1 1 1 1 1 1	HT313283A HT313283A HT107632A HT107632A HT313283A HT313283A HT107632A HT107632A	PE01 SEMICONDUCTORS Transistor 2SC1328 S.T.U. Transistor 2SA763 Transistor 2SA763 Transistor 2SC1328 S.T.U Transistor 2SC1328 S.T.U Transistor 2SC1328 S.T.U Transistor 2SC1328 S.T.U Transistor 2SA763 Transistor 2SA763
JE01 ~ JE08	8	8	YP1000113	PE01 PLUGS Plug

REF. DESIG.	U	Е	PART NO.	DESCRIPTION
РН01	1	1	YD2916005	PH01 FILTER BOARD P.W. Board Filter FILTER SP(94V-1)
	1	1	ZZ2916005	P.W. Board Assembly
RH01 RH02 RH03 RH04 RH05 RH06 RH07 RH08 RH09 RH10	1 1 1 1 1 1	1 1 1 1 1 1 1 1	RT0510414 RT0510414 RT0512314 RT0512314 RT0510514 RT0510514 RT0510414 RT0510414 RT0536214 RT0536214	PH01 RESISTORS Resistor $100 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $100 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $12 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $100 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $100 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $100 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $3.6 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $3.6 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ % Resistor $3.6 \text{K}\Omega$ $\frac{1}{4}$ W $\frac{1}{2}$ %
RH11 RH12 RH13 RH14 RH15 RH16	1 1 1 1 1	1 1 1 1 1	RT0522514 RT0522514 GJ0533102 GJ0533102 GJ0515101 GJ0515101	$\begin{array}{llllllllllllllllllllllllllllllllllll$
CH01 CH02 CH03 CH04 CH05 CH06 CH07 CH08	1 1 1 1 1 1	1 1 1 1 1 1	DD1620103 DD1620103 DF1627305 DF1627305 DF1647305 DF1647305 DF1610305 DF1610305	PH01 CAPACITORS Ceramic Cap 200PF ±10% Ceramic Cap 200PF ±10% Film Cap 0.027μF 50V ±10% Film Cap 0.027μF 50V ±10% Film Cap 0.047μF 50V ±10% Film Cap 0.047μF 50V ±10% Film Cap 0.01μF 50V ±10% Film Cap 0.01μF 50V ±10%
JH01 ∼	20	20	YP1000113	PH01 PLUGS Plug
JH20		20	11 1000110	
SH01	1	1	SP0405012	Push SW
PT01	1	1	YD2916004	PT01 MONITOR DOLBY BOARD P.W. Board Monitor Dolby MONITOR DOLBY(HB) P.W. Board Assembly
	'	'	222910004	PH01 RESISTORS &
RT01 RT02		1 1	RT0510214 RT0510214	CAPACITORS Resistor 1 KΩ $\frac{1}{2}$ W $\frac{1}{2}$ 5% Resistor 1 KΩ $\frac{1}{2}$ W $\frac{1}{2}$ 5%
CT01 CT02	1	1 1	DF1522205 DF1522205	Film Cap 0.002µF 50V ±5% Film Cap 0.002µF 50V ±5%
`ST01	1	1	SP0605007	PH01 SWITCH Push SW
JT01				PH01 PLUGS
√ JT23		3 23	YP1000113	Plug
R003	1	1	RC1047012	Resistor 47Ω ½W ±10%
0831 0832 1303	, ,	1	291510901 288912005 285310650	Shield Insulator Bearing K
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				E: For Europe
REF. DESIG.	U	Ε	PART NO.	DESCRIPTION
1308	1	1	51640410D 54040402N	Set Screw CP Spring Washer
1309 1310	1 1		54040402N 53110403E	Hexagon Nut
0503 0505 0513 0514 0516 0517 0518	1	1 1 1 2 2	291616001 291616022 145525903 284906702 282125901 55060305S 54050300R	Bracket Bracket Bush Cap Bush TR Rivet TL Washer OR
0519 0520 0523 0524	4 4 4	2 4 4 4	51060316A 53110303A 51100308S 53110303A 54050300R	P H M Screw P 3 x 16 Hexagon Nut B H M Screw B 3 x 8 Hexagon Nut TL Washer OR
0525 0530	1	1	54050400R	TL Washer OR
0533 0534	4	4	51100306S 53110303A	B H M Screw B 3 x 6 Hexagon Nut
0602 0603 0606 0616 0620	8 8 2 1 3	8 8 2 1 3	51100306S 53110303A 51100306S 145525903 51100306S	B H M Screw B 3 x 6 Hexagon Nut B H M Screw B 3 x 6 Bush B H M Screw B 3 x 6
J001 J002 J003 J004 J014 J020 J021 J022 G001 F001	1 1 1 1 1 1 1 1	1 1 1 1	YT0101003 YT0201009 YT0204008 YT0208006 YT0304006 YJ0800012 YJ0400048 YJ0400048 BF1040002 FS1040005	Terminal GRAND Terminal QUAD OUT 1P Terminal PHONO ANX 4P Terminal TAPE 8P Terminal Socket FUSE HOLDER Socket AC OUTLET Socket AC OUTLET Printed Comp Fuse
W001	1		YC0240010	AC Cord
C001 C007 C006	1 1 1	1 1 1	DK1810301 DK1810301 DK1810301	Ceramic Cap 0.01µF 50V Ceramic Cap 0.01µF 50V Ceramic Cap 0.01µF 50V
2610	1	1	62030039W	Lug
J010 R005 8236 J015	1 1 1	1 1 1 1	YT0204009 RC1022512 62030039W YT0304006	Terminal PRE-MAIN Resistor 2.2MΩ ½W ±10% Lug Terminal REMOTE SP
PU01	1 1	1 1	YD2916007 ZZ2916007	PU01 ANT, MUTING BOAR D P.W. Board Ant. Muting P.W. Board Assembly
RU04 RU05 R004	1 1 1	1 1 1	RK0203032 RK0503010 RT0543214	Variable Res. 20K (B) Variable Res. 50K (B) Resistor 4.3KΩ ¼W ±5%
LU01 LU02	1 1	1	LB3007526 LC1154002	Balan Coil Choke Coil
JU01	1	1	YT0304009	Terminal
JU02 ~ JU07	6	6	YP1000113	Plug
0605	1	1	291616005	Bracket
L001	1	1	LF1120038	ANT Coil AM ANT

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REF. DESIG.	U	Е	PART NO.	DESCRIPTION
L002	1	1	LC1332002	Choke Coil 3.3µH
0705 0706 0711 0712 0713 0716 0718 0528	1 1 2 2 2 2 2 2	1 1 2 2 2 2 2	281927103 257816052 51100310S 54050300R 53110303E 51100310S 53110303E 62041760W	Holder Bracket K B H M Screw B 3 x 10 T L Washer OR Hexagon Nut B H M Screw B 3 x 10 Hexagon Nut Lug
H007 L003 C002 J007 1728 2705 2716 2415 2418	1 1 1 1 1 2	1 1 1 1 2 1 1 2 2	HD2000510 LC1332002 DK1840301 YL0103018 138200503 138200503 121000501 285416003 51570305B 51100306S	Diode 5B2 Choke Coil 3.3µH Ceramic Cap 0.04µF 50V Terminal 3P Clamper Clamper Clamper Bracket P H Tapt Screw P 3 x 5 ST B H M Screw B 3 x 6
0622 0623 0624 0625 2403 2404 2405 2406 0221 0222	1 1 1 1 4 4	1 1 1 1 1 4 5 4	51100306S 51100308S 53110303A 54050300R 289016008 285412001 51100310A 54060300R 275905701 51490410S	B H M Screw B 3 x 6 B H M Screw B 3 x 8 Hexagon Nut T L Washer OR Bracket Insulator B H M Screw B 3 x 10 T L Washer IR Leg B H M Screw F S
0430 0510 0907 1707 1708 1713 1715 1716 2008 2034	1 6 10 1 2 4 2 1 8	1 6 10 1 2 4 2 1 8 1	288686101 51100306S 51570306B 288910903 51100306S 51570306B 288912006 54020301E 51570306B 291610903	Label B H M Screw B 3 x 6 P H Tapt Screw P 3 x 6 ST Shield B H M Screw B 3 x 6 P H Tapt Screw P 3 x 6 ST Insulator Flat Washer P H Tapt Screw P 3 x 6 ST Shield
2035 2107 2109 2114 2115 2116 2117 2118 2128 2129	3 1 3 4 1 1 2 2 4	3 1 3 4 1 1 2 2 4	51570306B 51570306S 51100306S 51570308B 291616006 51570408B 51570310B 54040302N 51490512A 53110501A	P H Tapt Screw P 3 x 6 ST P H Tapt Screw P 3 x 6 ST B H M Screw B 3 x 6 P H Tapt Screw P 3 x 8 ST Bracket P H Tapt Screw P 4 x 8 ST P H Tapt Screw P 3 x 10 ST Spring Washer B H M Screw FS Hexagon Nut
2130 2203 2204 2205 2206 2207 2208 2213 2303 2305	4 1 4 1 3 2 2 4 4 1	4 1 4 1 3 2 2 4 4	54020501 A 285610902 285610102 281810107 51060304E 50020305B 59030805P 51100306S 288810102 291610902	Flat Washer Shield Support Support P H M Screw P 3 x 4 R H M Screw Washer B H M Screw B 3 x 6 Support Shield
2306 2313 2314	4 2 2	4 2 2	51100304S 288810102 51100306S	B H M Screw B 3 x 4 Support B H M Screw B 3 x 6

REF. DESIG	U	E	PART NO.	DESCRIPTION
DESIG 2316 2317 2323 2324 2425 2428 2429 2432 2433 2434 2503 2514 2515 2519 2521 2522 2530 2532	1 2 2 2 1 1 1 1 1 5 3 2 2 2 2 1	1 2 2 2 1 1 1 1 1 5 3 2 2 2 1 1	291610901 51100304S 291610101 51100304S 138200503 51570306B 54050300R 121000501 51570306B 54050300R 291710550 288600502 288600505 291616007 285310102 54040402N 288925901 281805603	Shield B H M Screw B 3 x 4 Support B H M Screw B 3 x 4 Clamper P H Tapt Screw P 3 x 6 ST T L Washer OR Clamper P H Tapt Screw P 3 x 6 ST T L Washer OR Clamper Clamper Clamper Clamper Clamper Clamper Screw P 3 x 6 ST T Scre
2607 2611 2615 0451 2706 2709 2710	3 1 1 1 2 1 1	3 1 1 2 1	51570306B 51570306B 51570306B 62030039W 51570306B 121000501 51570306B	P H Tapt Screw P 3 x 6 \$T P H Tapt Screw P 3 x 6 \$T P H Tapt Screw P 3 x 6 \$T Lug P H Tapt Screw P 3 x 6 \$T Clamper P H Tapt Screw P 3 x 6 \$T Electroly Cap 10000µF 50V
C005 L004 L004	1	1	EC1090502 TS6050208 TS6050209	Electroly Cap 10000μF 50V Trans Trans
0115 0120 0203 0204 0205 0207 0213 0214 0215 0216	4 1 5 4 4 1 1	4 1 5 4 4 1 1	52017039J 291605501 291625701 257711807 285605601 51480406S 291625702 291512001 250712001 51100406S	Bolt Collar Lid Spacer Buffer B H M Screw F Lid Insulator Insulator B H M Screw B 4 × 6
0303 0304 0305 0307 0402 0404 0410 0411 0412 0413	2 1 1 1 1	1 10 2 1 2 1 1	290415404 285015401 288615403 281815403 291626501 291626503 511003058 257886101 257886102 257886103	Knob POWER SW Knob SLIDE VOL Knob PUSH SW Knob Indicator Indicator B H M Screw Label UL CAUTION Label DO NOT REMOVE Label SEE MARKING Indicator DO NOT USEAS
0421 0424 0819 0823 1410 1611 1612 1613 1615	1 1 2 1 1 1 2 2 1 2	1 2 1 1 2 2 1 2	951091102 951110102 289610701 289610701 285011202 54040402N 291526901 51570305B 287105302 286726901 51100306S	Label UL Factory N0 Label UL Sheet HEAD PHONE Sheet DUBBING Shaft Spring Washer Protector P H Tapt Screw P 3 x 5 \$ T Cover Protector B H M Screw B 3 x 6

U: For U.S.A. E: For Europe

				E: For Europe
REF. DESIG.	U	E	PART NO.	DESCRIPTION
1910	1	1	56382540G	Eyelet
2802	1	'	291685101	Instructions Set
2803	• 1	1	291685121	Instructions Set
2809	1	١.	291685601	Schematic
2810		1	291685602	Schematic
2814	1	1	281885708	Instructions Accessories
2817	1	1	281885104	Instructions Packing Instructions 4 ch
2819	1	1	281885110	Instructions 4 ch Guarantee Card
2824	1	1	257785401 257785102	Instructions Red Card
2825 2826	1 1	1	257781301	Envelope
2831	'	1	281881301	Envelope
2902	1	1	291680101	Packing Case Inner
2903	1	1	291680111	Packing Case Outer
2908	1	1	288680302	Partitioner Upper Partitioner Lower
2909	1	1	288680303	Polyethylene Bag Set
2912	1	1	901483838 901302501	Polyethylene Bag Printed
2914	1	'	901302301	Materials
2915	1	1	901302501	Polyethylene Bag Accessories
2917	1	i	102980401	Sleeve Power Cord
2918	'	1	956000004	Hang Tag
2919	2	2	273182101	Silicagel
2920	1	1	281905601	Buffer
2922	4		952281501	Serial No Card
2924		4	952301511	Serial No Card Ext Antenna FM Antenna
2931	1	1	ZA0200007	EXI AII(eiiila i w Aii(eiiila
PR01		1	YD2871003	P W Board, Fuse
			ZZ2871803	P W Board Assembly
		Ì		PR01 JACKS
1001	-			1
JR01	Ì	8	YJ0800020	Jack
JR08		ľ	1 3000002	
*****				·
JR09				·
Juna	1		VP100000	l- ale
JR16		8	YP1000099	Jack
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SPECIFICATIONS

AUDIO CIRCUITS:					
Rated Power Output					
(Continuous average per channel, all channels driven)					
Power Output	40 Watts at 8 ohms 20 Watts at 16 ohms				
Power Band					
THD					
High-level hum and noise (ref. 40W at 8 ohms)	$5 \mu V$ equivalent Input 90 dB				
Total Harmonic Distortion, at rated power	0.3% Maximum				
Distortion decreases as output is lowered Damping Factor (ref. 8 ohms)	Greater than 30				
Through phono	±2 dB				
High-level Phono (1,000 Hz) High-level Phono Channel Separation 20 Hz to 10,000 Hz					
FM SECTIONS:					
IHF Usable Sensitivity	60 dB				
Total Harmonic Distortion, 400 Hz, 100% Mod. (Mono Frequency Response (ref. 50μ sec. de-emphasis) ± 1 Stereo Separation Sub-Carrier (38 kHz) Suppression	o) 0.2% (Stereo) 0.4% dB 50 Hz to 15 KHz 1,000 Hz 40 dB				
GENERAL:					
Power Requirements	120/240V~ 50/60 Hz) 170 Warts				
Dimensions Panel Width Panel Height Depth Weight	5-3/8 Inches 14-3/8 Inches				
Unit alone					
*These specifications and exterior designs may be changed for improvement withou	t advance notice.				

SERVICE INFORMATION FOR EUROPEAN MODEL

The information contained here in includes the rear panel and main chassis component locations, schematic diagram, voltage conversion and FTZ regulation.

For the circuit description, alignment method and repairing hints, refer to the original service manual.

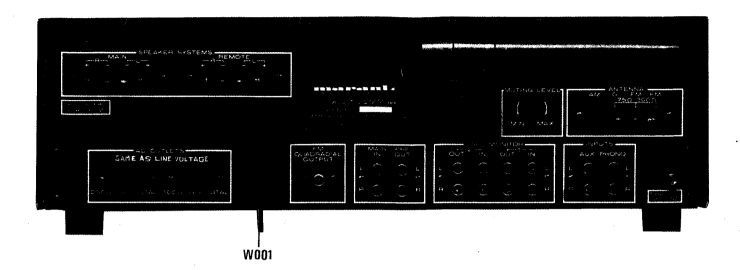


Figure 24. Rear Panel Adjustment and Component Locations

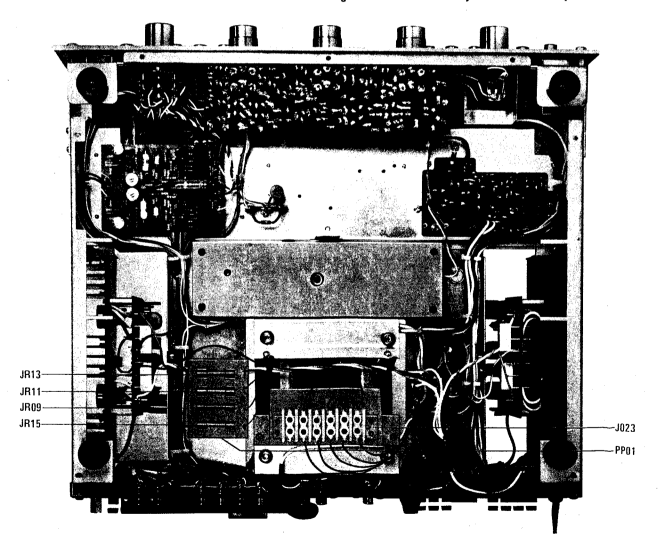


Figure 25. Main Chassis Component Locations (Bottom View)

VOLTAGE CONVERSION

This model is equipped with a universal power transformer to permit operation at 110, 120, 220 and 240V AC 50 to 60Hz.

To convert the unit to the required voltage perform the following steps:

- (1) Remove the cover.
- (2) Change the jumper wires as illustrated below for the required AC voltage.

CAUTION: DISCONNECT POWER SUPPLY CORD FROM AC OUTLET BEFORE CON-VERTING VOLTAGE.

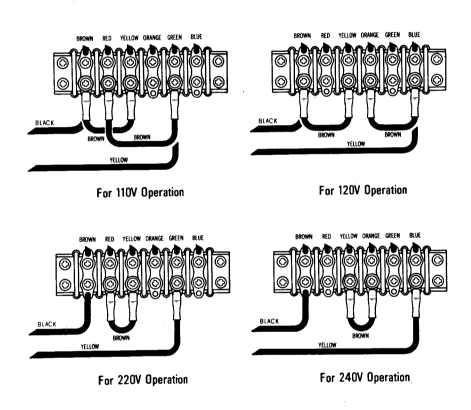


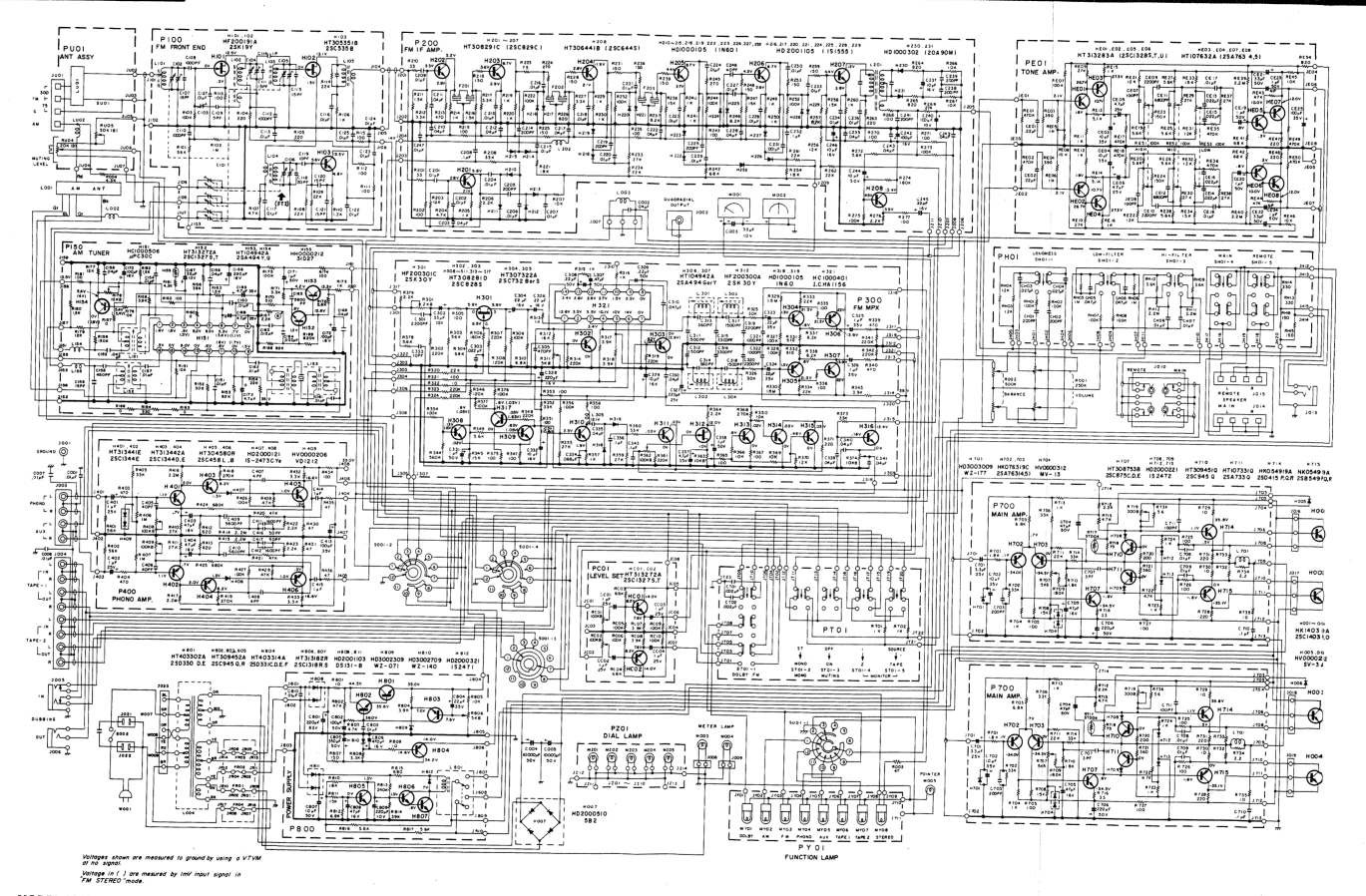
Figure 26. Voltage Conversion Chart

FTZ REGULATION

Instruction for the use in the range other than specified in FTZ codes

Achtung für die Leute, die in dem Gebiet wohnen, wo die FTZ-Bestimmungen vorherrschend sind.

Sollte das Gerät auch für Frequenzen auszerhalb des in den FTZ-Bestimmungen angegebenen Bereiches empfangebereit sein, bitten wir, den Bereich durch Nachstellen des Kernes in der Oszillatorspule (in der Abbildung mit "FTZ" gekennzeichnet) so zu korrigieren, dass er den Bestimmungen entspricht.



MODEL 2240 NOTE: This schematic diagram applied to units manufactured for the European market.

Figure 27. Schematic Diagram for European Model